My Courses / Courses / Summer 2021 / CSC031701-U21E-1374 / Unit 02 - HTTP (Hypertext Transfer Protocol) / PHTTP Quiz

0441	Friday, June 14, 2024, 2:00 DM
	Friday, June 11, 2021, 2:08 PM Finished
State	
	Friday, June 11, 2021, 2:12 PM 4 mins 10 secs
	20.00 out of 20.00 (100 %)
Grade	20.00 Out 01 20.00 (100 70)
Question 1 Complete	When using HTTP, user agents can be user browsers or even other machines.
	Select one:
of 1.00	True
	○ False
	HTTP cannot control caching.
Complete	Only of any or
1.00 points out of 1.00	Select one:
	O True
	False
	Proxies can be used for load balancing.
Complete	Select one:
1.00 points out of 1.00	True
	○ False
Question 4 Complete	The purpose of using an HTTP cache is to increase latency.
1.00 points out	Select one:
of 1.00	○ True
	False
Question 5 Complete	A browser cannot predict the value of an Etag or even know when what it represents.
	Select one:
of 1.00	True
	○ False
Question 6	HTTP is a protocol that is stateless.
	THE TO A PROTOGOT THAT TO GLATOLOGO.
Complete	
	Select one:
	Select one: True

Question 7 Complete	jquery-3.3.1.js would be an example of revving using file names.
1.00 points out	Select one:
of 1.00	True
	○ False
Question 8	A private cache is dedicated to a single user.
Complete 1.00 points out	Select one:
of 1.00	True
	○ False
Question 9	A private cache is shared amongst all users.
Complete	A private cache is shared amongst all users.
1.00 points out	Select one:
of 1.00	○ True
	False
Question 10	A cache entry that has expired is considered fresh.
Complete	·
1.00 points out of 1.00	Select one: True
	False
Question 11 Complete	In HTTP, response codes in the range 200 are internal server error codes.
1.00 points out	Select one:
of 1.00	○ True
	False
Question 12 Complete	A shared cache is shared amongst more than one user.
1.00 points out	Select one:
of 1.00	True
	○ False
Question 13 Complete	An HTTP response is not an HTTP message.
1.00 points out	Select one:
of 1.00	○ True
	False

Consider 40 gaths az 5 steed one: Top-flight requests Prof.light requests Prof.light requests Prof.light requests Intermediate-flight requests Intermediate-flight requests Intermediate-flight requests Select one: True False An ETag for a cached resource is considered a strong validator. Select one: 1 100 grains out 1 1	Question 14	What type of request can be used to test of CORS is configured?
Top-flight requests Pra-flight requests Bottom flight requests Intermediate-flight requests Select one: True False Consisten 16 Consisten 17 Consisten 17 Consisten 17 Consisten 17 Consisten 18 Consi	Complete	
Pro-flight requests Pro-flight requests Bottom-flight requests Intermediate-flight requests Intermediate-flight requests Intermediate-flight requests HTTP can control basic authentication. Select one: True False Consten 16 Consten 16 Complete 1.00 ports aut of 1.00 Consten 17 Complete 1.00 ports aut of 1.00 Consten 17 Complete 1.00 ports aut of 1.00 An ETag for a cached resource is considered a strong validator. Consten 17 Complete 1.00 ports aut of 1.00 Consten 18 Consten 19 Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 Complete 1.00 ports aut of 1.00 The False Select one: True False Consten 20 Complete 1.00 ports aut of 1.00 True False Select one: True False Consten 20 Complete 1.00 ports aut of 1.00 True False Select one: True False Consten 20 Complete 1.00 ports aut of 1.00 True False Select one: True False Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 Consten 20 Complete 1.00 ports aut of 1.00 True False Consten 20 C		Select one:
Pre-light requests Bottom-flight requests Intermediate-llight requests Intermediate-llight requests Intermediate-llight requests HTTP can control basic authentication. Select one: True False An ETag for a cached resource is considered a strong validator. Compate 1,00 points act of 1,00 False In HTTP, a web server sends requests. Oueston 17 Compate 1,00 points act of 1,00 False An ETag for a cached resource is considered a strong validator. Select one: True False Cueston 18 Compate 1,00 points act of 1,00 False An HTTP request is an HTTP message. Cueston 19 Cueston 1	of 1.00	Top-flight requests
Obesitor 15 Chesitor 15 Character 15 Character 16 Chostor 16 Choracter 100 points out of 1.00 Chesitor 17 Character 100 points out of 1.00 Chesitor 17 Character 100 points out of 1.00 Chesitor 17 Character 100 points out of 1.00 Character 100 Character 19 Character 100 points out of 1.00 Character 19 Character 100 Character 19 Character 100 points out of 1.00 Character 100 Character 19 Character 100 Ch		O Post-flight requests
Oueston 15 Compete 1.00 paints out of 1.00 paints o		Pre-flight requests
Curestion 15 Complete 1.00 points out of 1x0 Carestion 16 Complete 1.00 points out of 1x0 False Carestion 17 Complete 1.00 points out of 1x0 False Carestion 17 Complete 1.00 points out of 1x0 False In HTTP, a web server sends requests. Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete False Carestion 19 Complete 1.00 points out of 1x0 False Carestion 20 True False Carestion 20 True False Carestion 20 Complete 1.00 points out of 1x0 False Carestion 20 Complete 1.00 points out of 1x0 False Select one: of 1x0 False False Select one: of 1x0 False False Select one: of 1x0 False False False False Select one: of 1x0 False False False False False False False Select one: of 1x0 False Fal		Bottom-flight requests
Curestion 15 Complete 1.00 points out of 1x0 Carestion 16 Complete 1.00 points out of 1x0 False Carestion 17 Complete 1.00 points out of 1x0 False Carestion 17 Complete 1.00 points out of 1x0 False In HTTP, a web server sends requests. Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete 1.00 points out of 1x0 False Carestion 18 Complete False Carestion 19 Complete 1.00 points out of 1x0 False Carestion 20 True False Carestion 20 True False Carestion 20 Complete 1.00 points out of 1x0 False Carestion 20 Complete 1.00 points out of 1x0 False Select one: of 1x0 False False Select one: of 1x0 False False Select one: of 1x0 False False False False Select one: of 1x0 False False False False False False False Select one: of 1x0 False Fal		Intermediate-flight requests
Complete 100 points out of 1.00 True False Cuestion 17 Cuestion 17 Cuestion 17 Cuestion 17 Cuestion 18 Complete 1.00 points out of 1.00 False Cuestion 18 Complete False Cuestion 18 Complete 1.00 points out of 1.00 False An ETag for a cached resource is considered a strong validator. Select one: False Cuestion 18 Complete 1.00 points out of 1.00 False Cuestion 18 Complete 1.00 points out of 1.00 False Cuestion 19 Complete 1.00 points out of 1.00 False Cuestion 19 Complete 1.00 points out of 1.00 False Cuestion 20 Cuestion 20 In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 False Select one: False Select one: Select		
Complete 100 points out of 1.00 True False Cuestion 17 Cuestion 17 Cuestion 17 Cuestion 17 Cuestion 18 Complete 1.00 points out of 1.00 False Cuestion 18 Complete False Cuestion 18 Complete 1.00 points out of 1.00 False An ETag for a cached resource is considered a strong validator. Select one: False Cuestion 18 Complete 1.00 points out of 1.00 False Cuestion 18 Cuestion 18 Complete 1.00 points out of 1.00 False Cuestion 19 Complete 1.00 points out of 1.00 True False Cuestion 19 Complete 1.00 points out of 1.00 True False Cuestion 20 Cuestion 20 In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True False Select one: True False Select one: Select one		
Select one: of 100 Guestion 16 Compete 1.00 points out of 1.00 In HTTP, a web server sends requests. Complete 1.00 points out of 1.00 Select one: of 1.00 In HTTP, a web server sends requests. Select one: of 1.00 In HTTP request is an HTTP message. Select one: of 1.00 True	Question 15	HTTP can control basic authentication.
Coestion 16 Complete In HTTP, a response in the 400 range is an information code. Coestion 19 Coestio		
Cuestion 16 Complete 1.00 points out of 1.00 Consider 1.00 points	· ·	
Cuestion 16 Complete 1,00 points out of 1,00 In HTTP, a web server sends requests. Cuestion 17 Complete 1,00 points out of 1,00 Select one: True False Cuestion 18 Complete 1,00 points out of 1,00 Select one: True False Cuestion 18 Complete 1,00 points out of 1,00 An ETag for a cached resource is considered a weak validator. Complete 1,00 points out of 1,00 Select one: True False Cuestion 19 Complete 1,00 points out of 1,00 True False Cuestion 19 Complete 1,00 points out of 1,00 In HTTP request is an HTTP message. Select one: True False Cuestion 19 Complete 1,00 points out of 1,00 True False Cuestion 20 Complete Select one: True False		
Complete 1.00 points out of 1.00 Question 17 Complete 1.00 points out of 1.00 Select one: True False Question 18 Complete 1.00 points out of 1.00 An ETag for a cached resource is considered a weak validator. Select one: True False Question 19 Complete 1.00 points out of 1.00 An HTTP request is an HTTP message. Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: of 1.00 Question 20 Complete 1.00 points out of 1.00 Select one: Sel		○ False
Complete 1.00 points out of 1.00 Question 17 Complete 1.00 points out of 1.00 Select one: True False Question 18 Complete 1.00 points out of 1.00 An ETag for a cached resource is considered a weak validator. Select one: True False Question 19 Complete 1.00 points out of 1.00 An HTTP request is an HTTP message. Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: of 1.00 Question 20 Complete 1.00 points out of 1.00 Select one: Sel		
Complete 1.00 points out of 1.00 Question 18 Complete 1.00 points out of 1.00 An ETag for a cached resource is considered a weak validator. Complete 1.00 points out of 1.00 Question 19 Complete 1.00 points out of 1.00 An HTTP request is an HTTP message. Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 Question 20 Complete 1.00 points out of 1.00 Select one: of 1.00 Question 20 Complete 1.00 points out of 1.00 Select one: of 1.00 In HTTP, a response in the 400 range is an information code. Select one: of 1.00 True	Question 16	An ETag for a cached resource is considered a strong validator
Guestion 17 Complete 1.00 points out of 1.00 Guestion 18 Complete 1.00 points out of 1.00 Guestion 19 Complete 1.00 points out of 1.00 Guestion 19 Complete 1.00 points out of 1.00 Guestion 20 Select one: of 1.00 Guestion 20 Complete 1.00 points out of 1.00 Guestion 20 Select one: of 1.00 Guestion 20 True Guestion 20 Select one: of 1.00 Guestion 20 True True False		7 th 2 rag for a sacred resource to considered a strong validation.
False Complete		Select one:
Ouestion 17 Complete 1.00 points out of 1.00 Select one: True False Ouestion 18 Complete 1.00 points out of 1.00 An ETag for a cached resource is considered a weak validator. Select one: True False Ouestion 19 Complete 1.00 points out of 1.00 An HTTP request is an HTTP message. Ouestion 20 Complete 1.00 points out of 1.00 False Ouestion 20 Complete 1.00 points out of 1.00 False Ouestion 20 Select one: False	of 1.00	True
Complete 1.00 points out of 1.00 Select one: True False An ETag for a cached resource is considered a weak validator. Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Question 19 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Select one: True False Select one: True Select one: True False		○ False
Complete 1.00 points out of 1.00 Select one: True False An ETag for a cached resource is considered a weak validator. Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Question 19 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Select one: True False Select one: True Select one: True False		
Complete 1.00 points out of 1.00 Select one: True False An ETag for a cached resource is considered a weak validator. Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Question 19 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Select one: True False Select one: True Select one: True False	47	
Select one: True False An ETag for a cached resource is considered a weak validator. Select one: True False An ETag for a cached resource is considered a weak validator. Select one: True False An HTTP request is an HTTP message. Select one: of 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: True False Cuestion 20 Complete 1.00 points out of 1.00 Select one: True Select one: True Select one: True Select one: True		In HTTP, a web server sends requests.
Select one:		
Ouestion 18 Complete 1.00 points out of 1.00 Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Complete 1.00 points out of 1.00 True False In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out False Cuestion 20 Complete 1.00 points out False Capture True False False Capture True False	· ·	
Question 18 Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 True False Cuestion 20 Complete 1.00 points out of 1.00 True True True True True True True True		
Question 18 Complete 1.00 points out of 1.00 Question 19 Complete 1.00 points out of 1.00 An HTTP request is an HTTP message. Question 20 Complete 1.00 points out of 1.00 True Question 20 Complete 1.00 points out of 1.00 True True True True		
Complete 1.00 points out of 1.00 Select one: True False An HTTP request is an HTTP message. Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: True Select one: True True True Select one: True True		● False
Complete 1.00 points out of 1.00 Select one: True False An HTTP request is an HTTP message. Complete 1.00 points out of 1.00 True False Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: True Select one: True True True Select one: True True		
Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Complete 1.00 points out of 1.00 True False An HTTP request is an HTTP message. Select one: True False Question 20 In HTTP, a response in the 400 range is an information code. Select one: True True False	Question 18	An ETag for a cached resource is considered a weak validator
Ouestion 19 Complete 1.00 points out of 1.00 Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True Select one: True True True True True True	Complete	7 th 2 rag for a cachea recease to conclude ou a weak validation.
Question 19 Complete 1.00 points out of 1.00 Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True Select one: True Select one: True		Select one:
Ouestion 19 Complete 1.00 points out of 1.00 Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: □ True □ False In HTTP, a response in the 400 range is an information code. Select one: □ True □ True	of 1.00	○ True
Complete 1.00 points out of 1.00 True False In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True Select one: True True True		False
Complete 1.00 points out of 1.00 True False In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True Select one: True True True		
Complete 1.00 points out of 1.00 True False In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True Select one: True True True	40	
Select one: of 1.00 True False Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: of 1.00 True True True True True True True		An HTTP request is an HTTP message.
Of 1.00 True False In HTTP, a response in the 400 range is an information code. Complete 1.00 points out of 1.00 True True		Selectione:
Question 20 Complete 1.00 points out of 1.00 True In HTTP, a response in the 400 range is an information code. Select one: True		
Question 20 Complete 1.00 points out of 1.00 In HTTP, a response in the 400 range is an information code. Select one: True		
Complete 1.00 points out of 1.00 True		e i disc
Complete 1.00 points out of 1.00 True		
Complete 1.00 points out of 1.00 Select one: True	Question 20	In HTTP, a response in the 400 range is an information code.
of 1.00 True	Complete	· · · · · · · · · · · · · · · · · · ·
Unite Unite		
False	οτ 1.00	○ True
		False

◀ ➡ HTTP - CORS and Cache

Jump to...

☐Basic Git Usage ▶

Academic Technology

A California State University Campus

San Francisco State University

6/11/2021

· ------

► HTTP Quiz: Attempt review