

2. Given the JSON object below, if you changed `pet.favoriteFood = 'Tuna'`, what option below is the correct way to update 'pet' through a web service?

```
let pet = {  
  id: 17,  
  name: 'Mo',  
  species: 'Cat',  
  favoriteFood: 'Chicken'  
}
```

Show Results

18/18 Students Answered

- A `axios.update('/pets/${pet.id}', pet);` ✗
- B `axios.put('/pets/${pet.id}', pet);` ✓
- C `axios.put('/pets/${pet.id}', {
 favoriteFood: 'Tuna'
});` ✗
- D `axios.post('/pets/${pet.id}/favoriteFood', 'Tuna');` ✗

i Show explanation ▾

With a put (update) we have to send the whole object
not just the properties that have changed

3. A `.catch()` method is used for error handling with Axios. Under what conditions does `.catch()` run? (Select all that apply)

Show Results

18/18 Students Answered





- A The server fails to respond due to an incorrect domain/port/protocol or network error. ✓
- B The server responds with a header called catch. ? ✗
- C You supply partial data to a `.put()` method. ✗
- D The server responds with a `'4xx'` or `'5xx'` response code. ✓
- E Something happened while creating the request that triggered an error. ✓


i Show explanation ▾

4. In a `.catch()` method, you have an object called `error`. What information can be found in `error.response.status`?

Show Results

18/18 Students Answered

- A An indication of whether the server responded with an error or not. 
- B An indication of whether the server responded at all. 
- C A representation of the request for you to inspect and debug. 
- D The response code from the server, such as 404. 

 Show explanation 