

```
http://localhost:8080/getQuestionByld/2
      GET
                 http://localhost:8080/getQuestionByld/2
ts
     Params Authorization Headers (9) Body • Scripts Settings
     ○ none ○ form-data ○ x-www-form-urlencoded ○ raw ○ binary ○ GraphQL JSON ∨
       2 "question": "What is AWS?",
     Body Cookies Headers (5) Test Results
     {} JSON ✓ ▷ Preview 🍪 Visualize ✓
                 "id": 2,
        2
                 "question": "What is Spring Boot?",
        3
                 "option1": "A Java Framework",
                 "option2": "A database",
         5
                 "option3": "An IDE",
                 "option4": "A cloud provider",
                 "correctAnswer": "A Java Framework",
        8
                "difficultyLevel": "EASY",
        10
                 "category": "SPRINGBOOT"
        11 }
     http://localhost:8080/updateQuestion/2
      PUT
             http://localhost:8080/updateQuestion/2
nts
     Params Authorization Headers (9) Body • Scripts Settings
     \bigcirc none \bigcirc form-data \bigcirc x-www-form-urlencoded lacktriangle raw \bigcirc binary \bigcirc GraphQL \lacktriangle JSON \locktriangle
           F
                   "question": "What is AWS?",
                   "option1": "A Java Framework",
                  "option2": "A database",
                  "option3": "An IDE",
                  "option4": "A cloud service provider",
                  "correctAnswer": "A Java Framework",
                  "difficultyLevel": "EASY",
                  "category": "SPRINGBOOT"
       10
      11
      12
     Body Cookies Headers (5) Test Results
     {} JSON ✓ ▷ Preview 🍪 Visualize ✓
                "question": "What is AWS?",
                "option1": "A Java Framework",
                "option2": "A database",
                "option3": "An IDE",
                "option4": "A cloud service provider",
                "correctAnswer": "A Java Framework",
                "difficultyLevel": "EASY",
       10
                "category": "SPRINGBOOT"
       11
```











