Vorbereitungsauftrag - Asynchrones JS, Kommunikation, API’s

|  |  |
| --- | --- |
| Datum | 15.12.2023 |
| NDK | Web Engineer NDK HF |
| Modul | Web-Technologien Aufbau |
| Thema | GraphQL |
| Plattform | Selbststudium |

**Buch Pro MERN Stack / Kapitel 5: The List API**

|  |  |
| --- | --- |
| **Aufgabe** | **Lösung** |
| 1. Try to specify no subfields for the *issueList* field, like query *{ issueList }*, like we did for the *about* field and click the Play button. What do you observe as the result? Try to specify an empty field list using query  *{ issueList { } }* instead and play the request. What do you see now? Can you explain the difference? | Fall 1:    Auswirkung: Fehlermeldung.    Fall 2:    Auswirkung: Playground hat keine query zum Server gesendet, da Syntax nicht korrekt. |
| 1. Add an invalid subfield (say, *test*) to the query under *issueList*. What error do you expect when you click the Play button? In particular, would Playground send the request to the server? Try it out in the Playground, with the Developer Console open. | Fall:    Auswirkung: Fehlermeldung. |
| 1. How would an aggregated query look, one that includes the list of issues as well as the *about* field? |  |