Mermaidy010 Live Editor CHANGE THEME DOCUMENTATION TUTORIAL MERMAID Mermaid ⟨/> Code □ ♣ Config **■** DOCS Diagram Pan & Zoom server-->>browser: the css file 13 deactivate server 14 browser->>server: GET https://studies.cs.helsinki.fi/exampleapp/spa.js 15 16 browser server 17 server-->>browser: the JavaScript file 18 deactivate server 19 20 Note right of browser: The browser starts executing the JavaScript code that fetches 1 GET https://studies.cs.helsinki.fi/exampleapp/spa 21 22 browser->>server: GET https://studies.cs.helsinki.fi/exampleapp/data.json 23 24 server-->>browser: [{"content": "Bleh", "date": "2023-06-02T02:32:26.856Z"},...] HTML document 25 deactivate server 26 27 Note right of browser: The browser executes the callback function that renders the not GET https://studies.cs.helsinki.fi/exampleapp/main.css 28 29 browser->>server: GET https://studies.cs.helsinki.fi/favicon.ico 30 activate server 31 server-->>browser: the .ico file the css file 32 deactivate server 33 34 browser->>server: POST: <a href="https://studies.cs.helsinki.fi/exampleapp/new\_note">https://studies.cs.helsinki.fi/exampleapp/new\_note</a> payload:[nc GET https://studies.cs.helsinki.fi/exampleapp/spa.js 35 36 server-->>browser: {"message":"note created"} 37 deactivate server 38 the JavaScript file 39 Note right of browser: The browser adds note to notes array The browser starts executing the JavaScript code that fetches the JSON from the server GET https://studies.cs.helsinki.fi/exampleapp/data.json [{"content": "Bleh", "date": "2023-06-02T02:32:26.856Z"},...] The browser executes the callback function that renders the notes GET https://studies.cs.helsinki.fi/favicon.ico the .ico file POST: https://studies.cs.helsinki.fi/exampleapp/new\_note payload:[note: "user note"] {"message":"note created"} The browser adds note to notes array > Sample Diagrams browser server > History > Actions