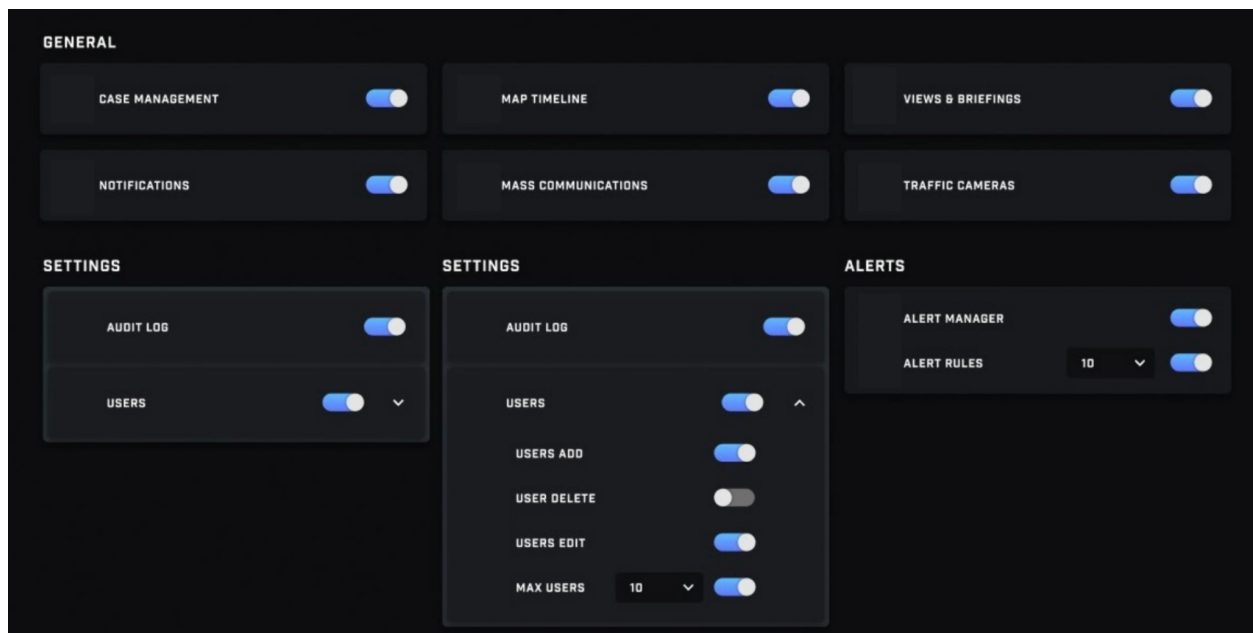


Feature Flag UI Task

Below is a screenshot of a panel used to manage features and account limits along with notes on how it should behave. Develop a react component based on the screenshot and additional notes provided.



UI Rules

- Toggles either sit in a group or their own
- They can sometimes have an additional input such as numeric dropdowns against the toggle
- Some features have a parent child relationship e.g. *users > users add*
- If a parent toggle is enabled, the child toggles should be expanded and displayed providing the ability to toggle them off/on
- If a parent toggle is disabled, the child toggles should be disabled and then collapsed

Completing the task

- Use TypeScript
- A dynamic schema should be provided to drive the form. The input wording and response should not be hardcoded into the UI
- It doesn't have to fully reflect the UI; this task should give us a sense of your coding style and an insight into how you would structure a react app
- This can run on *ReactDOM.render()* on a single page for demo purposes

- If you wanted to replicate the UI font is "Industry"
- Tests are not a requirement but would be a good bonus

Returning the code

- Code can either be shared using a link to a public git repo or as a zip file