

- 1) Flow App.tsx file must contain this method to identify path and set basename property of BrowserRouter

```
const getBasename = (): string => {
  const path = window.location.pathname;
  const parts = path.split("/");

  // Check if the path structure is /flows/{uuid}
  if (parts.length > 2 && parts[1] === "flows") {
    return `/${parts[1]}/${parts[2]}`;
  }

  return "/";
};
```

- 2) Flow must be localized in English and Danish using react-i18next package. Use JSON files to store translations.
- 3) Flow must send the messages with specific type to be received by Tutor Frame. Content of the message must also be localized. It must follow specification below:

```
window.parent.postMessage({
  type: 'tutorMessage',
  messageType: type, // can be 'success' or 'instruction'
  content: message, // text to be displayed to the user
  data: data //for not just empty object
}, '*');
```

- 4) UI elements can contain text, but all instructions, questions or hints should be sent as messages and not displayed directly
- 5) Flow must have a message listener to listen for language changes

The message will be in the format of

```
{
  type: 'setFlowLanguage',
  languageCode: language #is a ISO code for language, for now either DK, EN
```