Travel0/Cruise0 Auth0 ReactJS POC

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Objectives:

- → Travel0 wish to rebuild the Cruise0 authentication application into a modernised Single Page App (SPA) in ReactJS.
- → As part of the rebuild project they wish to broaden the appeal in the app and drive customer growth by enabling social logins and rebranding the login interface, Specifically;
 - ◆ Incorporating customer images and text on the login ui
 - Enabling social logins and account linking
 - Ensurung that user email addresses are verified prior to initial login



Demonstration:

- → A sample ReactJS SPA has been created to demonstrate the Cruise0 login experience with specific requirements being met.
- → Working through the Auth0 UI showing the configuration performed in order to meet the requirements,
- → Any other aspects of the login experience as deemed appropriate by Tracel0.



This is NOT:

- → A demonstration of ReactJS best practice.
- → A lesson in beautiful UI design.
- → A lesson in UX design.



Setup and configuration process for the POC:

- → Create new tenant for testing purposes
- → Create new ReactJS SPA to manage the signup and login process
- → Download/install and setup/configure the SPA (and the Auth0 ReactJS SDK)
- → Ensure that the Username-Password-Authentication and google-oauth2 connections are enabled for the SPA
- → Configure the Universal Login experience to accommodate branding:
 - Cruise0 logo
 - Custom title
 - Custom description
 - Custom background image



Setup and configuration process for the POC (cont'd);

- → Enable Account Linking (install the extension)
- → Enforce email verification prior to initial login (implement post-login trigger)

