**BC Map Manager**

1. **Configure Azure App function:**
   1. **What is does:** listens to POST requests (webhook events) and GET requests. Generates bcMaps.json on every webhook event (POST request) and serves that file for each GET request.
   2. **Repository:** <https://github.com/fazendadosoftware/leanix-bc-maps-listener>
   3. **Required App Settings:**
      1. **LEANIX\_INSTANCE**
      2. **LEANIX\_APITOKEN**
      3. **LEANIX\_USERNAME** (for Basic Auth of POST requests)
      4. **LEANIX\_PASSWORD** (for Basic Auth of POST requests)
   4. Deploy function and take note of its URL

Interface gráfica do usuário, Tabela

Descrição gerada automaticamente

1. **Configure LeanIX Webhooks:**
   1. **Triggering events:** FACT\_SHEET\_UPDATED
   2. **Type:** PUSH
   3. **Target URL:** Azure Function URL
   4. **Authorization:** Same as LEANIX\_USERNAME and LEANIX\_PASSWORD App Settings
   5. **Skip Events that cannot be delivered to target url:** true

Interface gráfica do usuário, Aplicativo, Tabela

Descrição gerada automaticamente

1. **Update the app (frontend):**
   1. **Repository:** <https://github.com/fazendadosoftware/bc-map-landing-page>
   2. **Required configurations:**
      1. Update this source-code line with the actual azure function URL: <https://github.com/fazendadosoftware/bc-map-landing-page/blob/master/src/components/BusinessCapabilityMap.vue#L128>
2. Upload the BC Map Manager custom report:
   1. Repository: <https://github.com/fazendadosoftware/bc-maps-manager>