**Using the Developer API and Registering an App**

**Demonstration Steps**

Using the Developer API in the Interactive Console

1. Start the **MT17B-WS2016-NAT**, **20778B-MIA-DC**, **20778B-MIA-CLI** virtual machines, and then log on to **20778B-MIA-CLI** as **Student** with the password **Pa55w.rd**.
2. In Microsoft Edge, go to **http://docs.powerbi.apiary.io/**.
3. Scroll to the **Dashboards Collection** section, and then click **List all Dashboards**.
4. In the right console pane, describe the results that are now displayed, such as the **GET URL**, and the example **Response** body.
5. In the right console pane, click **Try**.
6. In the **Authentication needed!** window, click **Authenticate**.
7. In the **Sign in to your account** dialog box, enter the credentials you used to sign up for Power BI service, and then click **Sign in**.
8. On the **Apiary for Power BI** page, click **Accept**.
9. If the right console pane has not refreshed, click **List all Dashboards**.
10. In the right console pane, click **Call Resource**.
11. Scroll down to see the **Response** details in the console pane.

Registering an App

1. In Microsoft Edge, go to **http://dev.powerbi.com/apps**.
2. In the **Step 1** section, click **Sign in with your existing account**.
3. Sign in using the credentials you used to sign up for Power BI service.
4. In the **Step 2** section, enter the following information:
   * App Name: **Power BI Mobile Integration**
   * App Type: **Native app**
   * Redirect URL: **https://powerbiapp.contoso.com/gettoken**
5. In the **Step 3** section, select all the APIs.
6. In the **Step 4** section, click **Register App**.
7. In the **Client ID** box, select the text, and copy the string.
8. Paste the text into Notepad; point out that this string would now be used in the app.
9. Close Microsoft Edge.