* + - **Topic**
      * Power BI Overview
    - **Related Topics/Tutorials**
      * N/A
    - **Related Documentation**
      * N/A
    - **Transcript**
      * This is split into the **instruction** and the **script** so that one person could record a video just following the instruction section, and a narration could be recorded and edited separately, thus adding to the professionalism and cleanliness of the end video.
      * **Instruction:**
      * **Script:**
    - **Welcome! In this demo, we will be taking a look at Microsoft’s Power BI application.**
    - **Power BI is designed to visualize data, making it easier to view as opposed to the typical spreadsheet.**
    - After starting Power BI, users can import data by clicking the “Get Data” button on the welcome prompt.
    - Users will be prompted with a Get Data window where data sets can be imported.
    - After importing the data, users can start visualizing.
    - Here, a map component is added to the dashboard with the cities from the dataset represented as blue dots.
    - The colors are then changed, based on a separate column of data.
    - A pie chart is then added based on another data column.
    - Since the data came from the same set, the chart and map are automatically linked for better data inspection.
    - The data columns can also be renamed within Power BI as seen here.
    - Once the information is visualized to your liking, the workspace can be published.
    - Once published, you can login to PowerBI online, to view and share your work.
    - Sharing the visualization is done by Pinning a Live Page.
    - During the pinning process, the visualization can be pinned to either a new or an existing dashboard.
    - The dashboard can be accessed on mobile devices with the PowerBI app.
    - Here we can see the visualization that was just built on the PC being used on an iPad.
    - Thanks for watching this demo on Microsoft’s Power BI platform. Have fun visualizing!
    - **Completed Script File**
      * Any and all scripting/code used for this video
    - **Assets**
      * A zip file with any required assets for this video