DIAD Change Log

# March 2020 (Online)

* Update the DIAD content
* Change the agenda and flow of the day – to enable online delivery

# February 2020

* Adding mobile experience to the lab
* Fixing Power Automate screens
* Presentation Deck: Gartner 2020 updates, community slides updated, added mobile slide

# December 2019

* Links fix
* Format fix

November 2019

* Updated outstanding issues – removal of Manufacturer (Groups) & icon button change
* Updated accessibility
* Updated the Prerequisites
* Added speaker notes in the trainers slide deck

# October 2019

* Updated screenshots to show added reports to the Visualization panel
* Updated screenshots of the new Q&A experience
* Updated all visuals to make document accessible compliant

# September 2019

* Introduced new theme
* Updated screenshots to use new default theme
* Started making document accessible compliant

# August 2019

* Introduced Conditional formatting using icons
* Updated screenshots

# July 2019

* Included New Filter experience in HoL and Demo content
* Updated screenshots

# June 2019

* Updated screenshots to match new UX

# May 2019

* Updated screenshots
* Updated instructor notes to include Performance Analyzer

# February 2019

* Updated dataset to include data for 2018
* Introduced Personal Bookmarks

# December 2018

* Added a note regarding smart guides to align visuals
* Updated screenshots

# November 2018

* Included +/- icon feature in matrix visual
* Added a step to introduce out of the box themes
* Updated screenshots

# October 2018

* Added Top N visual using Ask A Question feature
* Updated screenshots

# August 2018

* Introduced Ask A Question feature in Power BI Desktop
* Introduced New Improved Workspace feature. Attendee now publishes the content to New Improved Workspace
* Added Collaboration and Distribution section

# July 2018

* Changed layout from Landscape to Portrait to reduce number of pages
* Updated Demo content for morning and afternoon session

# May 2018

* Added multiple themes
* Updated screenshots
* Updated demo content

# April 2018

* Complete revamp of DIAD. Updated dataset with updated lab content

# December 2017

* Added Q&A for report creating to demo content
* Added Bookmark feature updates to demo content

# November 2017

* Reports based on a square grid, removing 2 visuals from report the attendees create  (estimated this will save ~40 minutes)
* Removed 1 column from dashboard  (estimated this will save 15 minutes time)
* Optional Modules: in many cases instructors are deviating from the curriculum for the last two hours and applying the previous lessons to their own datasets. In the spirit of reducing the content and a more factored experience following sections are optional for training:

1. Refresh/Gateways
2. Groups/content Packs
3. Excel upload
4. Row level security

# October 2017

* Introduction to Bookmarks and Spotlight features in DIAD and demo content.

# September 2017

* Added ribbon chart visual.
* Introduced drillthrough filter.
* Added report insights feature to demo content.

# August 2017

* Updated data set to include 2017 data.
* Introduction to conditional formatting with font color.
* Added What if feature to demo content.

# July 2017

* Updated material to use new table and matrix visuals (these visuals are GA now).
* Updated material to import custom visual from store.
* Introduced to renaming fields in visuals.

# June 2017

* Highlighted Data bars feature.
* Added Markers and high density line sampling features to Demo script.
* Introduction to Apps in Demo script.

# April 2017

\*\*Major update with data, flow of the lab and visuals used in the lab. Here are the highlights:

* Added data for Australia and Japan.
* Revamped visuals that are created by the attendees.
* Introduced themes.
* Introduction to the new service navigation.

# March 2017

* Replace Matrix visual with Matrix Preview visual to highlight drill and filter capabilities.
* Highlighted Clustering feature.
* Added Theming feature to Demo script.
* Added Numeric slicer to Demo script.

# February 2017

* Updated Get Data from folder to use Combine and Edit functionality.
* Added steps to show X-axis and Y-axis font size control.
* Added steps to highlight minimum category width feature.
* Added Quick Calcs – Percent of row total & Percent of column total to Demo script.
* Added PowerApps Common Data Service connector to Demo script.

# January 2017

* Updated screenshots.
* Highlighted updates to table and matrix formatting.

# December 2016

* Highlighted Hierarchical Axis feature in Data Exploration section.
* Highlighted Axis label and title control feature in Data Exploration section.
* Highlighted matrix formatting functionality.
* Updated Year slicer to highlight slicer dropdown functionality.
* Added Gridlines, Snap to grid feature.

# November 2016

* Added Grouping, Include, Exclude and Date slicer features in Data Exploration section.
* Top N filter feature highlighted while selecting top competitors.
* Removed MonthYear field from the dataset.
* Sort by Column feature was covered twice in the lab, removed one instance.
* Added links to some of the key features.
* Added Gridlines, Snap to grid, ArcGIS map feature highlights to Demo material.

# October 2016

* Updated data source format for Date, Manufacturer and Product.
* Renamed source folders FactData, FactData1 and FactData2 to USSales, InternationalSales and GermanySales.
* Added steps to highlight Fill, Split and Transpose, Remove Column features.
* Highlighted Query Dependency feature.
* Added step to highlight Home table for measures.
* Broke down QnA steps so user can see the interaction one step at a time.
* Added mobile layout and Forecasting feature highlights to Demo material.

# September 2016

* Removed Table Style formatting.
* Added Matrix Style formatting.
* Introduction to Analytics pane, by adding a Median Line.
* Added a preview to Alerts.

# August 2016

* Added Table Style formatting.

# July 2016

* Updated data set to include 2016 data.
* Updated gateway set up.