|  |
| --- |
| Question 1 |
| **Question**:   * When sharing a report with a group of users, it's best to publish the report to which location?   **Choices**:   1. My Workspace 2. Shared Workspace 3. Dashboard 4. SharePoint   **Answer**:   * Answer: B   **Explanation if answer is A:**   * Incorrect, my workspace is designed for containing report, dashboards, and other items for consumption and use my that individual user.   **Explanation if answer is C:**   * Incorrect, a dashboard is something that can be created inside of a workspace. But is not something you can publish a report too.   **Explanation if order is D:**   * Incorrect, while SharePoint folders can be used to store data files, or even the Power BI report files themselves as backup for the developer. It is a not a place where you can publish a Power BI report too. |
| Question 2 |
| **Question**:   * Once a workspace is created, which of these is a good practice in regards to user permissions (Select all that apply)   **Choices**:   1. Set all users full edit access 2. There are no user permission settings 3. Set users to a mixture of read only and full edit access 4. Set all users to read only access   **Answer**:   * Answer: C, D   **Explanation if answer is is not C and D:**   * Incorrect, its best practice to set all users either to read only access, or as a mixture of read only and edit access. Setting it to a mixture becomes important when there are a few developers in the workspace and also need permission to publish |
| Question 3 |
| **Question**:   * TRUE/FALSE: A dashboard can only contain tiles pinned from a single report or data model.   **Choices**:  TRUE/FALSE  **Answer**:   * FALSE   **Explanation if selecting TRUE:**   * Incorrect, dashboards are designed to allow objects to be pinned from any number of reports. Allowing a collection of important metrics from each in a single location. |
| Question 4 |
| **Question**:   * TRUE/FALSE: In addition to pinning visualizations from a report to a dashboard, you can also pin report slicers.   **Choices**:  TRUE/FALSE  **Answer**:   * Answer: **FALSE**   **Explanation if selecting TRUE**   * Incorrect, by design filters cannot be pinned to dashboard. If you had pinned tiles from multiple data models, and a slicer from just one, that can lead to data ambiguity when the slicers only filters some of the tiles. Hence the reason they do not allow them to be pinned to a dashboard. |
| Question 5 |
| **Question**:   * A data gateway is required whenever you want to enable scheduled refreshes from any data source. Either on-premises or online   **Choices**:  TRUE/FALSE  **Answer**:   * Answer: FALSE   **Explanation if any TRUE selected:**   * Incorrect, a data gateway only needs to be installed if the data is being stored in an on-premises location. Such as a local sever where a database or local files are kept. Otherwise online data sources can be refreshed only with the credentials required for that data connection to log into said service. |