

PL-100 Dumps

Microsoft Power Platform App Maker

<https://www.certleader.com/PL-100-dumps.html>



NEW QUESTION 1

- (Exam Topic 1)

You need to provide all app components of the application to Tailwind Traders. What should you do?

- A. Package the application and flow components into a single solution for export.
- B. Run the app checker and flow checker prior to publishing each component for export.
- C. Export each component separately but use the same version number for each component.
- D. Publish the application and flow solutions at the same time before exporting each one.

Answer: B

Explanation:

Scenario: When identifying versions of the app solution, all dependencies, entities, and user interfaces components must be identified to avoid any unintentional issues caused by reverting individual components to a previous version.

Power Apps has added components to the rule set that encourages best practices in the Power Apps Checker. You can check your canvas apps and flows that are included in solutions and then review all issues in a single, consolidated report.

Reference:

<https://docs.microsoft.com/en-us/power-platform-release-plan/2019wave2/microsoft-powerapps/checker-include>

NEW QUESTION 2

- (Exam Topic 1)

You need to roll back the mobile app to an earlier version.

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Requirement	Action
Identify the currently published version and view version notes.	<ul style="list-style-type: none"> <input type="checkbox"/> View the session details page for the app in Power Apps Studio. <input type="checkbox"/> View environment details for the app in the Power Admin portal. <input type="checkbox"/> View details for the app in the Power Apps Maker portal.
Revert to an earlier version of the app.	<ul style="list-style-type: none"> <input type="checkbox"/> Select Restore on the previous version of the app. <input type="checkbox"/> Export the previous version of the app and import as a new version. <input type="checkbox"/> Delete versions of the app until the desired version is the most recent.

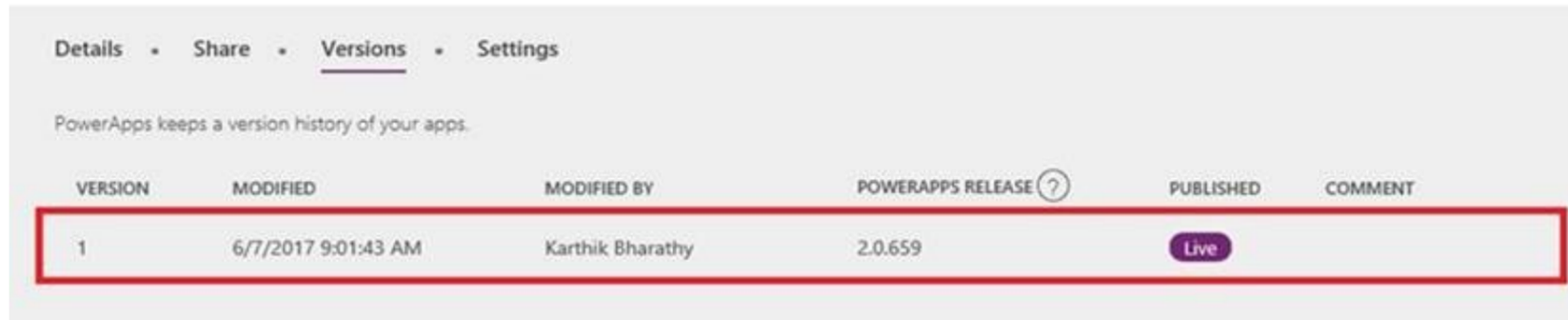
- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

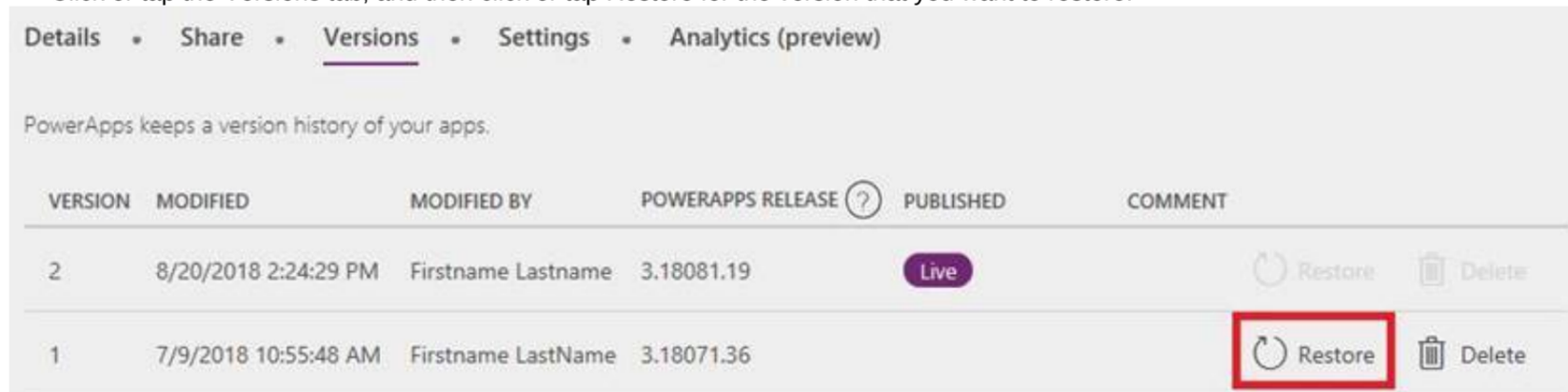
Box 1: View the sessions details page for the app in Power Apps Studio

Use PowerApps Studio, select the App, and choose and you will be directed to the app's Versions tab in PowerApps portal. There should be one version marked Live.



Box 2: Select Restore on the previous version of the app. Restore an app from your account

- > Open powerapps.com, and then click or tap Apps in the left navigation bar.
- > Near the right edge, click or tap the info icon for the app that you want to restore.
- > Click or tap the Versions tab, and then click or tap Restore for the version that you want to restore.



Reference:

<https://powerapps.microsoft.com/sk-sk/blog/saveandpublish/> <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/restore-an-app>

NEW QUESTION 3

- (Exam Topic 1)

You need to provide the app to Tailwind Traders. What should you do?

- A. Within Managed Properties, set the value of the Allow customizations option to true
- B. Export the app as a managed solution.
- C. Use the Share App feature.
- D. Within Managed Properties, set the value of the Allow customizations option to false
- E. Export the app as a managed solution.
- F. Within Managed Properties, set the value of the Allow customizations option to false
- G. Export the app as an unmanaged solution.

Answer: C

Explanation:

Scenario: The completed app and all supporting components must be provided to Tailwind Traders. Tailwind Traders must not be able to make changes to any of the components.

Managed Solution: A managed solution is a finalized solution that can be distributed and installed. They are created by exporting an unmanaged solution by setting restrictions to prevent any further customizations. The whole point of Managed is locking down the Component states so they cannot be edited. Deleting the Managed Solution will remove all its customisations as well as data contained. Managed Solutions become read only once deployed so they cannot be manipulated.

Reference:

<https://powerusers.microsoft.com/t5/Power-Apps-Pro-Dev-ISV/Managed-vs-Unmanaged/td-p/495685>

NEW QUESTION 4

- (Exam Topic 3)

You create a canvas app named Hardware Order that suggests computer hardware to customers.

A value must be entered for the EmployeeID field when creating a new order if the value in the OrderType field does not contain the prefix test.

You need to configure the business rule.

Which two actions should you perform? Each correct answer presents part of the complete solution.

NOTE: Each correct selection is worth one point.

- A. Set the scope of the business rule to Entity.
- B. Add a Recommendation action and configure it to enter the order type.
- C. Set the scope of the business rule to All Forms.
- D. Use the following condition expression:(OrderType Does not begin with [test]) AND (Modified By Does not contain data)

Answer: AD

Explanation:

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/data-platform-create-business-rule>

NEW QUESTION 5

- (Exam Topic 3)

You need to set the value for a global variable named RunningTotal to 5 and navigate to the previous screen named MainScreen.

Which formula should you use?

- A. UpdateContext({ RunningTotal: 5 }); Navigate(MainScreen, ScreenTransition.Cover, RunningTotal);
- B. If(Value(TextBox1.Text) >= 0, (Set(RunningTotal, 5); Back();), Color.Green)
- C. UpdateContext({ RunningTotal:5 }); Back()
- D. Set(RunningTotal, 5); Back();

Answer: D

Explanation:

You set the value of the global variable with the Set function. Set(MyVar, 1) sets the global variable MyVar to a value of 1.

Use the Back and Navigate function to change which screen is displayed. Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/working-with-variables> <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-navigate>

NEW QUESTION 6

- (Exam Topic 3)

An administrator plans to create and deploy dashboards for use only by sales associates. The dashboards will display the current sales pipeline, open cases, recent major wins, and key opportunities by postal code. Sales associates must be able to act on the specific data displayed in dashboards.

You need to create the dashboards.

Which type of dashboards should you create? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement	Type of dashboard
Ensure that all sales associates can view the dashboard.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; padding-right: 5px;">▼</div> <div style="padding: 2px;">User</div> <div style="padding: 2px;">System</div> </div>
Ensure that sales associates can interact with data from the dashboards.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; padding-right: 5px;">▼</div> <div style="padding: 2px;">Standard</div> <div style="padding: 2px;">Multi-stream</div> <div style="padding: 2px;">Single-stream</div> </div>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: User

Type of dashboard: If you want your dashboards to be available across the organization and do not want to manage the access levels at a more detailed level, you might want to create an organization-owned dashboard. However, if you are concerned about the access privileges and security of your dashboard, consider creating a user-owned dashboard where you have more control on who can access it.

Box 2: Single-stream

The single-stream dashboards display real-time data over one stream based on an entity view or queue. The single-stream dashboards are typically helpful to Tier 2 service leads or managers, who monitor fewer, but more complex or escalated cases.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/create-dashboard> <https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/configure-interactive-experience-dashbo>

NEW QUESTION 7

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You build a canvas app for a manufacturing company. The company receives parts and materials from many vendors. You create a form to collect information from packing slips.

Receivers must be able to take a picture of packing slips to receive materials instead of manually entering data in the app.

You need to ensure that users can scan packing slip information into the form. Proposed solution: Use a Key Phrase Extraction model.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

The key phrase extraction prebuilt model identifies the main points in a text document. Reference:

<https://docs.microsoft.com/en-us/ai-builder/prebuilt-key-phrase>

NEW QUESTION 8

- (Exam Topic 3)

You have the following Common Data Service entities: BusinessContracts and BusinessAccounts. You need to configure an N:N relationship between the two entities.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Select **Add relationship** and then select the many-to-many relationship option.
- Select the BusinessAccounts entity as the related entity.
- Open the relationship tab of the BusinessContracts entity.
- Choose the Relationship Name and Relationship Entity Prefix.

Answer Area

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Step 1: Open the relationship tab of the BusinessContracts entity. View entity relationships

From the Power Apps portal, select either Model-driven or Canvas design mode. Select Data > Entities and select the entity that has the relationships you want to view. With the Relationships tab selected, you can select the following views:

Step 2: Select Add relationship.. Create relationships

While viewing entity relationships, in the command bar, select Add relationship and choose Many-to-many. Step 3: Select the BusinessAccounts entity as the related entity.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/create-edit-nn-relationships-portal>

NEW QUESTION 9

- (Exam Topic 3)

A company uses Power Automate and Power Apps to streamline business processes. You need to use AI Builder to analyze customer reviews of the company's products.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Action

- Publish the model.
- Connect data to the model.
- Train the model.
- Use the model in a Power Automate flow.

Answer Area

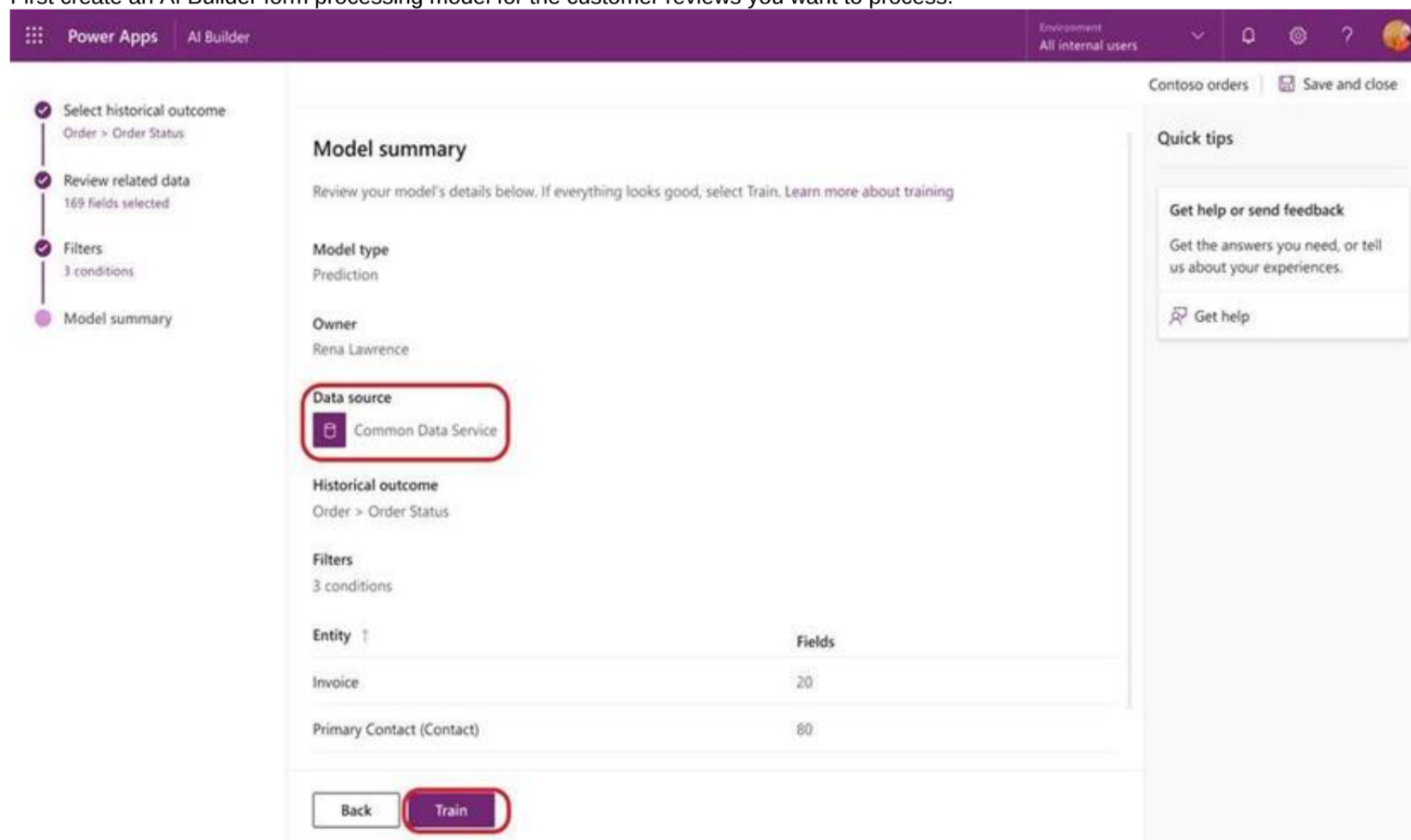
- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Step 1: Connect data to the model.

First create an AI Builder form processing model for the customer reviews you want to process.



Step 2: Train the model. Step 3: Publish the model.

Step 4: Use the model in a Power Automate flow.

Once you train and publish the model, create a solution-aware flow in Power Automate. Reference:

<https://powerapps.microsoft.com/en-us/blog/introducing-simplified-ai-builder-experience-in-power-automate/>

NEW QUESTION 10

- (Exam Topic 3)

A company uses data loss prevention (DLP) policies. You have a Power Automate flow that posts Twitter mentions into a Microsoft SharePoint list. You are not able to activate the flow. You need to troubleshoot the issue.

What are two possible reasons why you cannot activate the flow? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. You are not assigned the Power Platform Admin role.
- B. You placed all connectors into the Business group within the DLP policy.
- C. You placed all connectors into the Non-Business group within the DLP policy.
- D. You are not assigned the Environment Admin role.

Answer: BD

Explanation:

D: DLP policies are created in the Power Platform admin center. They affect Power Platform canvas apps and Power Automate flows. To create a DLP policy, you need to be a tenant admin or have the Environment Admin role.

B: This table describes how the DLP policy you created affects data connections in apps and flows.

Connector matrix	SharePoint (Business)
SharePoint (Business)	Allowed
Salesforce (Business)	Allowed
Outlook.com (Non-Business)	Denied
Facebook (Blocked)	Denied
Twitter (Blocked)	Denied

Note: Any connector that resides in the Non-Business data group—such as Outlook.com—won't share data with apps and flows by using SharePoint or Salesforce connectors. Facebook and Twitter connectors are altogether blocked from being used in any app or flow in non-test environments such as production or default environments.

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/wp-data-loss-prevention>

NEW QUESTION 10

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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Receivers must be able to take a picture of packing slips to receive materials instead of manually entering data in the app.

You need to ensure that users can scan packing slip information into the form.

Proposed solution: Use a Category classification model. Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

A Category classification model categorizes text by its meaning. Reference:

<https://knowledgefrommanish.com/powerplatform/ai-builder-entity-extraction-ai-model/>

NEW QUESTION 15

- (Exam Topic 3)

You create a canvas app for technicians at a computer store. You assign technicians cases to work on. The technicians update cases at the end of customer site visit.

The manager wants the technicians to sell warranties to the customers. If a customer agrees to purchase a warranty, technicians use the canvas app to immediately alert the sales team, and then the technician records details about the warranty into the app.

You need to create a flow to alert the sales team. Which type of trigger should you use?

- A. Flow button for mobile
- B. Power Apps
- C. Office 365 Outlook
- D. Common Data Service

Answer: A

Explanation:

Create a button flow to run routine tasks by simply tapping a button. Customize your flow by allowing the user to provide specific details that will be used when the flow runs.

Note: There are many repetitive tasks that we all wish we could run with just a tap of a button. For example, you may need to quickly email your team to remind them to join the daily team sync, or you may want to start a new Visual Studio Codespaces build of your code base after you've been notified that there are no more checkins planned for the day. Button flows allow you to accomplish these and many other tasks simply by tapping a button on your mobile device.

Reference:

<https://docs.microsoft.com/en-us/power-automate/button-flow-with-user-input-tokens>

NEW QUESTION 18

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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Receivers must be able to take a picture of packing slips to receive materials instead of manually entering data in the app.

You need to ensure that users can scan packing slip information into the form. Proposed solution: Use an Entity Extraction model.

Does the solution meet the goal?

A. Yes

B. No

Answer: A

Explanation:

AI Builder entity extraction models recognize specific data in the text that you target based on your business needs.

The model identifies key elements in the text and then classifies them into predefined categories. This can help you transform unstructured data into structured data that's machine-readable. You can then apply processing to retrieve information, extract facts, and answer questions.

Note: Create a canvas app and add the text recognizer AI Builder component to your screen. This component takes a photo or loads an image from the local device, and then processes it to detect and extract text based on the text recognition prebuilt model. If it detects text in the image, the component outputs the text and identifies the instances by showing a rectangle for each instance in the image.

Reference:

<https://knowledgefrommanish.com/powerplatform/ai-builder-entity-extraction-ai-model/> <https://docs.microsoft.com/en-us/ai-builder/prebuilt-text-recognizer-component-in-powerapps>

NEW QUESTION 21

- (Exam Topic 3)

You are an app maker.

You want to create apps and track customizations as part of the default solution. You need to determine the impact of performing the work in the default solution.

What should you conclude?

A. The default solution does not contain all components and customizations from all solutions in the environment.

B. The prefix used when creating components as part of the default solution can be set to a specific value.

C. The default solution cannot be exported and distributed to another environment.

Answer: C

Explanation:

Default Solution. This is a special solution that contains all components in the system. The default solution is useful for discovering all the components and configurations in your system.

Why you shouldn't use the default solutions to manage customizations

There are a few reasons why you shouldn't create apps and make customizations in either of the default solutions:

➤ The default solution can't be exported; therefore, you can't distribute the default solution to another environment.

The default solution contains all components and customizations from all solutions in the environment.

By default, all enabled users can create apps and customize components in the Common Data Services Default Solution.

It's difficult to locate or identify the customizations you've made in the environment by using either default solution.

When you use either default solution to create components, you'll also use the default publisher assigned to the solution. This often results in the wrong publisher prefix being applied to some components.

Reference:

<https://docs.microsoft.com/en-us/power-platform/alm/use-solutions-for-your-customizations>

NEW QUESTION 22

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* One year free update

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