You

In power apps, how can I create a global variable that stores a dynamic list of strings?

Copilot

Certainly! In Power Apps, you can create a global variable to store a dynamic list of strings. Here's how:

1. Global Variables:

- Global variables are accessible across all screens within a Power Apps app.
- To create a global variable, use the Set function. For example:

```
Set(global variable, "Example")
```

• Replace "Example" with your desired string value.

2. \$-String Syntax (Optional):

- If you want to concatenate text strings, consider using the new \$-String syntax.
- Place a dollar sign (\$) in front of the text string's quotation marks and use curly braces ({}) for expressions (functions, formulas, or variables) that might change.

Remember to adapt these steps to your specific use case!



You

How do I store an array or list in power apps?

Copilot

Certainly! In Power Apps, you can create a global variable to store an array or list. Additionally, you can use collections to temporarily store data within your app. Let me explain both approaches:

1. Global Variables:

- Global variables are accessible across all screens within a Power Apps app.
- To create a global variable, use the Set function. For example:

```
Set(global_variable, ["Item1", "Item2", "Item3"])
Replace ["Item1", "Item2", "Item3"] with your desired list of strings.
```

2. Collections:

- A **collection** is a group of items or an array that helps store data in Power Apps memory.
- You can create a collection using the Collect function. For instance:

```
Collect(MyCollection, { Name: "John", Age: 30 }, { Name: "Alice", Age: 25 })
Replace { Name: "John", Age: 30 }, { Name: "Alice", Age: 25 } with your data records.
```

Remember to adapt these methods based on your specific use case!



You

How do I add or remove from a collection when a button is clicked?

Copilot

Certainly! To add or remove items from a collection in Power Apps when a button is clicked, follow these steps:

1. Create a Collection:

• First, create a collection to store your data. You can do this in the app's OnStart property using the Collect function. For example:

```
OnStart = Collect(MyCollection, { Name: "John", Age: 30 }, { Name: "Alice", Age: 25 })
```

Replace the sample data with your own records.

2. Add Items to the Collection:

• To add items when a button is clicked, use the Collect function again. For instance:

```
OnSelect (ButtonAdd) = Collect(MyCollection, { Name: "NewPerson", Age: 40 })
This adds a new record to the collection.
```

3. Remove Items from the Collection:

• To remove an item when a button is clicked, use the Remove function. For example:

```
OnSelect (ButtonRemove) = Remove(MyCollection, { Name: "Alice" })
```

This removes the record with the specified criteria (in this case, the person named "Alice").

Remember to adjust the collection name and field names according to your specific scenario!



You

How can I etrieve the last string in a collection in power apps?

Copilot

To retrieve the last record from a collection in Power Apps, you can use the Last function. Here's how:

1. Create a Collection:

• First, create a collection to store your data. For example, you can use this formula in the **OnStart** property of a

```
OnStart = Collect(MyCollection, { Flavor: "Chocolate" }, { Flavor: "Vanilla" }, { Flavor: "Strawberry" })
Replace the sample data with your own records.
```

2. Retrieve the Last Record:

• To get the last record from the collection, use the Last function:

```
Last(MyCollection)
```

This will return the last record (in this case, the flavor "Strawberry").

Remember to adapt the collection name and field names according to your specific scenario!

