

*Example:*

In the following example, the variable values of variables `V_Country` and `V_Supervisor` are copied from data source 1 to data source 2:

```
var DS_1 = Table_1.getDataSource();
Table_2.getDataSource().copyVariableValueFrom(DS_1, ["V_Country", "V_Supervisor"]);
```

*Example:*

In the following example, the variable values of all variables are copied from data source 1 to data source 2:

```
var DS_1 = Table_1.getDataSource();
Table_2.getDataSource().copyVariableValueFrom(DS_1);
```

## 5.11 Popup and Dialog

A Popup or Dialog is usually a small window on top of the main page of the application. It communicates information to the user or prompts them for inputs.

For instance, a Popup can show a description of the application, and another Popup can ask the user to perform configurations. Because the popup acts as a container widget, you can put any other widget into the popup, such as a table, button, or checkbox.

You can choose to design a popup starting from scratch. Start with an empty Canvas and have the flexibility to add whatever widget you want. You can enable the header and footer setting to turn the popup directly into a popup dialog that has a consistent look and feel compared to other dialogs in SAP Analytics Cloud stories.

### 5.11.1 Main Popup and Dialog API

#### **close**

```
close(): void
```

#### **getTitle**

Hides the popup.

```
getTitle(): string
```

#### **open**

Returns the title of the popup.

```
open(): void
```

#### **setTitle**

Shows the popup.

```
setTitle(title: string): void
```

Sets the title of the popup.