



[Knowledgebase](#) > [Functions of Kahootz](#) > [Databases](#) > [Select "one" and Select "many" Columns within a Database](#)

## Select "one" and Select "many" Columns within a Database

Chris Holt - 2019-04-11 - [Databases](#)

These "2" types of columns within Kahootz databases now allows for colour coding as detailed below.

### Select "one" Option

When creating the database, chose the "select one from list" option from the drop-down menu.

Add all the required values to the list as shown below.

*Name \**

*Guidance*

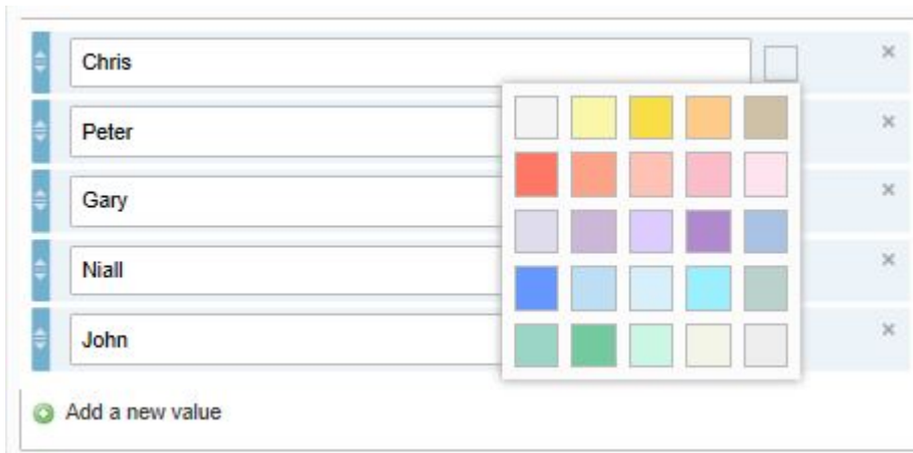
  
  

*List Values*

Chris	<input type="checkbox"/>	×
Peter	<input type="checkbox"/>	×
Gary	<input type="checkbox"/>	×
Niall	<input type="checkbox"/>	×
John	<input type="checkbox"/>	×

 Add a new value

Pick the colour for each entry by clicking the pallet block at the end.



Complete the rest of the database setup as required and then click save.

Now you're all set to add entries to the database as shown below.

Date	Select (one) Option		
09 May 2018	Chris		<input type="checkbox"/>
10 May 2018	Chris		<input type="checkbox"/>
11 May 2018	John		<input type="checkbox"/>
12 May 2018	Peter		<input type="checkbox"/>
14 May 2018	Chris		<input type="checkbox"/>

### **Select "many" Option**

When creating the database, chose the "select many from list" option from the drop-down menu.

Add all the required values to the list as shown below.

Name \*

Select (many) Option

Guidance

Optional guidance text to be shown when a user enters data.

List Values

Chris	<input type="checkbox"/>	×
Peter	<input type="checkbox"/>	×
Gary	<input type="checkbox"/>	×
Niall	<input type="checkbox"/>	×
John	<input type="checkbox"/>	×

➕ Add a new value

Pick the colour for each entry by clicking the pallet block at the end.

Chris	<input type="checkbox"/>	×
Peter	<input type="checkbox"/>	×
Gary	<input type="checkbox"/>	×
Niall	<input type="checkbox"/>	×
John	<input type="checkbox"/>	×

➕ Add a new value

Complete the rest of the database setup as required and then click save.

Now you're all set to add entries to the database as shown below.

Date	↑	Select (many) Option		<input type="checkbox"/>
09 May 2018		Chris Peter Gary		<input type="checkbox"/>
10 May 2018		Chris Niall		<input type="checkbox"/>
11 May 2018		John		<input type="checkbox"/>
12 May 2018		Peter Niall		<input type="checkbox"/>
14 May 2018		Chris Peter Gary John		<input type="checkbox"/>

Quick search

### Search Functionality

The search feature for these types of columns is simple and effective, simply click on the name or colour required.

\*\*\* Example - I want to show only the dates that "Chris" is assigned too \*\*\*

Open the database and click on the required "select" value that you wish to report on.

Date	↑	Select (one) Option		<input type="checkbox"/>
09 May 2018		Chris		<input type="checkbox"/>
10 May 2018		Chris		<input type="checkbox"/>
11 May 2018		John		<input type="checkbox"/>
12 May 2018		Peter		<input type="checkbox"/>
14 May 2018		Chris		<input type="checkbox"/>

Quick search

This will now only show all the entries for that value/colour as shown below.

There are 3 matches for your search ( Select (one) Option is **Chris** ). Change Search. Remove Search.

 Filter    Order by ▼      

Date	Select (one) Option	
09 May 2018	<b>Chris</b>	  <input type="checkbox"/>
10 May 2018	<b>Chris</b>	  <input type="checkbox"/>
14 May 2018	<b>Chris</b>	  <input type="checkbox"/>

Quick search  

You can then chose to "change the search" or "remove the search" if required.