Data Viewer Widget

The Data Viewer widget enables users to embed the Data Viewer application into a site. This means that you can see the results of any submitted forms on a site, without having to open the data viewer in a new window. If you'd like more information on the Data Viewer application, please visit the Data Viewer tutorial in this series. When the widget is added to a page, there are configurable settings on what to display, so the widget can be set to display certain information to specific users.

On this site I have a form set up and I'll enter **edit mode** and then drag and drop the Data Viewer widget onto the page. In the **widget settings** found in the edit panel, I can specify what information is displayed by using this drop-down menu. I can choose to display all data, or just specific **forms**, **polls** or **quizzes**. Because I have a form added to this site, I want to view the results of the form, so I'll select the GCSE options form from this menu.

Below this menu is the select filters option. If I click on this, it will open a table of the form submissions and I can filter the results to only show information based on my filter criteria. I can filter any column found within this table, but I only want to show the data for a specific date in this example, so I'll select a date using this **date of submission** column here. As you can see, the results have now been filtered to only show these two submissions. I'm happy with that information, so I'll select save filters, which will take me back to the site and the widget settings.

Below the **Select Data** field, a new option has become available and selecting this will allow the end user to override the predefined filters you have set up. This means users will be able to change the filters if they want to.

The next option ion the edit panel is the **Override data viewer title** which allows you to change the title of the widget

There is also the option to **Only show the logged in users' information** by toggling this option on here. This means users will be able to see any form submissions they have made. We've seen a school use this function to allow users to see any issues they have raised with their IT support team as a sort of ticketing system.

The next option allows users to **Edit their submissions** meaning they can make changes to their data should they want to. This will only work if the user is logged into the platform and this feature is not available when public on the web. Toggling this on means they can re-visit the site at any time to amend their form submission.

At the bottom you also have the option to change how the Data Viewer is displayed on the page by selecting one of the three settings.