

Orixa Documentation

This page links to more detailed, technical articles on how to use Orixa. Reviewing these articles gives new users an overview of the features of the system. If you want an idea of what Orixa does please follow a few of the links below, to see parts of an Orixa system in operation.

This website is searchable directly from the browser address-bar, just type a short search text after "orixa.co.uk/". This is the easiest way to find specific help.

Full Help Index Document

A full list of all documents in the Orixa Help system is provided here: [Full Help Index](#)

Please have a look at some introductory topics below if you want to get a more general sense of how Orixa works

Basics of the Orixa user interface

[The System Entity Dashboard](#)

[Orixa Edit Forms standardized systems for data entry](#)

[Data Grids: Viewing complex data](#)

[The Calender / Diary Component](#)

[Data Cubes: Analysing data](#)

Introductory Admin-user topics

[Customizing the User Interface](#)

[Working with Resources in Orixa to add Reports and other types of user interface](#)

[SQL Syntax editor for adding and editing SQL scripts](#)

Introductory Developer topics: How the Orixa database works

[Orixa database standards](#)

[Creating a new "BusinessObject"](#)

[Using your App to automatically send emails](#)

[Decorating elements of the database to add functionality to your App](#)

Searching the Orixia Website for Help

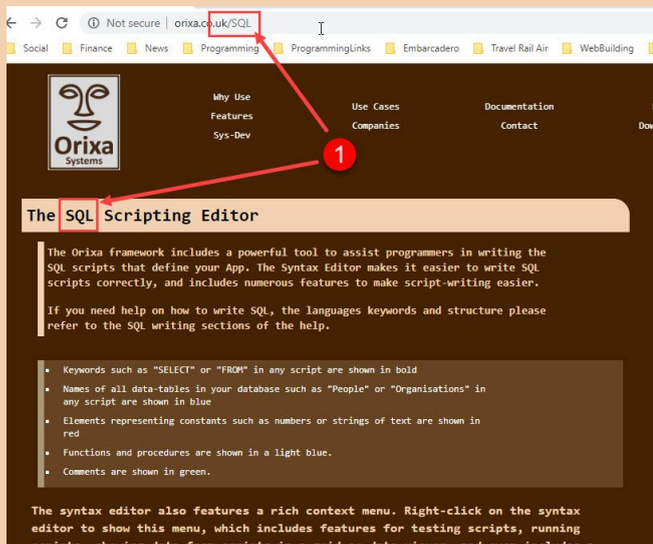


Website Help Search

The Orixia website offers a very simple, but slightly "techie" way to search for help

Simply type some search text into the browser address after a "/" character, (as shown at 1. in the image) and the website will return help-information from database.

Note that you don't need to type very much. The help-database is indexed on simple key-words not long phrases. If you type too much, no information will be returned.



Website Help Search Result

The above search returns a set of help-information records, which are displayed for you to read and review