

Underlying concepts of the Orixia Framework

This section of Help-documentation is more technical.

Orixia does not use any particularly innovative or unusual concepts. If you have worked with relational databases or graph (node) databases much of what you are about to read will be very familiar.

Readers of this section should already have a good understanding of:

- The System Entities screen
- The Grid View
- The Edit Form
- How to run and show database reports and dashboards.

Ideally readers will have got this experience from using an Orixia App, or from running and using an Orixia Example App downloaded from us.

If you are not clear about these basic aspects of Orixia please refer to the User Guide sections of the Help where these issues are covered in depth, and / or install an Orixia App to play with.

The Administrator Guide section of the help will cover more detailed, technical aspects of the operation of Orixia including:

- How the meta-data system data-tables that control your system are structured.
- How to edit and change BusinessObjects, View-Grids, Grid-searches, Reports and Dashboards in order to change the way your App works.
- How you can add and edit System Procedures in your App, which can be used by users to do work in your App.
- How to manage back-end database actions that may be needed by your system.
- An introduction to editing the database SQL scripts which control your system

Links to more detailed technical sections

- [1. What actually ends up on a Computer running an Orixia App?](#)
- [2. Using the "Resources" system-table to create reports, charts, data-cubes and dashboards](#)
- [3. System Tables: Types and Status](#)
- [4. System Tables: Images](#)
- [5. System Tables: Searches](#)
- [6. System Tables: EditHistory](#)
- [7. System Tables: Comments and FileNotes](#)
- [8. Using the "Resources" system-table to create PDF and Excel files](#)
- [9. Using the "ResourceName" field in Resources to chain resources together](#)