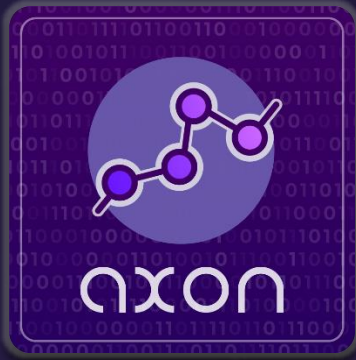


Axon Programmer

A Fantom Factory eLearning course



Course duration: 3-4 days

Course access: 45 days

Contains:

- 11 learning modules
- 200 interactive questions & exercises
- And a 30 min educational video

Learn Axon as a pure scripting language, without application to SkySpark. Practise writing Axon in real functions with our bespoke Axon Console.

**For programmers to learn pure Axon.
No need to install software or licences.**

Certification is awarded for a real demonstration of knowledge and skills as taught from our bespoke syllabus.



No need to rush your training! Log in to your eLearning account at times to suit you. Your progress is saved as you work through the interactive exercises.

Simply enter a course access code to start your **AXON Programmer** training straight away.



**OFFICIAL
PARTNER OF
TREE AID**

**SPEAK TO YOUR SKYSPARK RESELLER
TO START YOUR TRAINING TODAY!**

Axon Programmer

A Summary of our eLearning Syllabus

Module 1

Understanding the basic purpose and operation of Axon

Module 2

Using key Axon data types and operations in expressions

Module 3

Calling Axon functions and using arguments

Module 4

Writing functions using arguments, variables, comments and 'if' statements.

Module 5

Writing functions to create and use lists and dicts

Module 6

Using the Folio database and understanding Grids

Module 7

Handling Date and Time literals with common examples

Module 8

Reading and manipulating time series history data to Folio

Module 9

Understanding lambdas, using common syntax and functions.

Module 10

Advanced Axon topics; components, error handling, writing history data, and Axon IO

Module 11

Advanced revision exercises to consolidate syllabus learning

Final Assessment

12 interactive questions covering learning from the entire syllabus.

Gain confidence as you use real Axon Code for interactive exercises and assessments.