



Athene Foundation Training

Learn how to...

- Determine capture and collection strategies for your organization.
- Identify resource usage patterns, system bottlenecks and performance problem areas.
- Produce reports and schedule their automatic production and distribution.
- Predict future service levels and system utilizations.

System Administration

An introduction to the basic tasks of installing and managing an Athene environment.

- Introduction and Athene Overview
- Data Sources and Metrics
- UNIX Data Capture
- Windows Data Capture
- Troubleshooting and Advice
- Upgrading and Re-Installing Capture Agents
- Control Centre Structure and Architecture
- Data Capture and Collection
- Control Centre Administration and Troubleshooting
- Data Management

Performance Management

Exploitation of Athene for the core tasks of performance reporting and analysis.

- Advisor - standard reports produced automatically
- Automatic Reporting - bespoke reporting and automation
- Automatic Reports Browser - output of Athene reports to a browser
- Analyst and Thresholds - investigative performance analysis using Athene
- Graphics - use of Athene's integral graphics engine
- CustomDB - import and reporting on data provided by the user

Attendance on the Performance Management module and the System Administration module is considered to be a prerequisite for any new user of Athene. No previous understanding is required other than basic familiarity with the use of a PC. Some familiarity with the operating systems to be managed (e.g. UNIX, Windows or z/OS) is desirable. The System Administration module is a two day course and the Performance Management module is a three day course.

In order to ensure that delegates have the chance to gain practical training in the use of Athene, numbers on the workshops are strictly limited to eight delegates. Early booking is therefore recommended.

For course details and booking information e-mail Sally.Bellamy@metron.co.uk or Tel: 01823 259231 or Fax: 01823 334502

twoDAYS
threeDAYS