

Course: TR650 2 Days

## ARM 5 New Features Overview

This course is aimed at existing ARM users who are either considering upgrading or have upgraded to ARM Release 5. It will outline the new features available in the new release and enable users to access and use the new extended functionality and options.

### You will learn how to

- Configure, filter and search the desktop columns
- Re-design the data entry layout on risk management data forms
- Leverage the use of tree filtering
- Use the new enhanced desktop grid filtering
- Configure multiple PIDs or heat maps
- Import and export ARM-ARM scoring schemes
- Set up ARM to ARM in the source and target ARM systems
- Import and export ARM data using the new ARM to ARM functionality
- Preview the new corporate reports
- Distinguish between due and overdue risks

### Course benefits

ARM 5 builds on the success of previous versions and now offers significant enhancements in the areas of desktop interface management, multiple PIDs, ARM-ARM integration and reports. Using an enterprise based case study, you will learn how the new features of ARM 5 can deliver considerable benefits to your management of risk. This overview course enables you to assess the potential values ARM 5 can bring to your organization.

### Course content

#### ARM 5 introduction

- Examining the business needs
- Specifying the hardware changes
- Identifying core system changes

#### Configuring the new ARM desktop

- Configuring the desktop with grid configurations
- Designing risk detail screen layouts
- Providing a richer user interaction with the new column, tree filtering and accordion grids

#### Enhancing the user experience

- Finding information quickly with the new desktop search and enhanced desktop filtering
- Using the new keyboard shortcuts and quick reference guides
- Displaying ARM data with the new corporate reports
- Working with waterfall charts, PIDs and reports using multiple PID data
- Using the new options on the schedule analysis chart

#### Using the new administration features

- Integrating with ARM-ARM
- Setting up data masking/exclusion templates
- Importing and exporting static data for mapping
- Configuring a source to target data mapping

- Reviewing export pending jobs
- Importing scoring scheme data
- Designing multiple PIDs

### Workshop activities

Workshop activities provide you with practical experience using ARM 5 and include:

- Configuring the new desktop
- Designing new details screens
- Desktop column filtering and sorting
- Incident filtering
- Opening attached documents
- Exporting and importing static data for mapping
- Exporting risk data and reviewing pending jobs
- Importing risk data
- Importing scoring scheme data
- Developing multiple PIDs
- Running the new corporate reports

### Who should attend

Anyone who is evaluating or migrating to ARM 5 who wants to gain a high level overview of the new features. Experience with a previous version of ARM is recommended.

## Course dates

Courses are available on-demand.

## Location

Active Risk Training Facilities, Customer sites or via Virtual Online Training

## How to book

Please register at [www.activerisk.com/training](http://www.activerisk.com/training) or contact your Active Risk Account Manager for further details.

**UK** +44 (0)1628 582500

**US** +001 (703) 673 9580

**E** [training@activerisk.com](mailto:training@activerisk.com)

**W** [www.activerisk.com](http://www.activerisk.com)

## Related courses

### TR102 ARM 5 User Fundamentals

- ARM 5 provides a web based framework for enterprise risk management. The ability to enter, score, and manage risks using ARM is essential to minimise corporate risks. In this course, you acquire the fundamental knowledge and critical skills to record, manage and report on risks across your enterprise.

### TR202 ARM 5 Advanced Analysis

- Being able to analyze ARM data effectively is an essential skill of every Risk Administrator, Manager and Professional. In this course you gain the skills to build analysis models for cost, time and use those models in Monte Carlo simulation. You learn how the principles and practices of quantitative risk analysis and how provision and contingency management will impact on spend forecasts.

### TR302 ARM 5 Administration

- ARM 5 provides a robust platform that enables organizations to run the most demanding mission-critical Risk Management Plans. It is essential that ARM Administrators know how to manage this complex platform correctly. This workshop course provides you with the skills you need to configure the ARM instance and modify system settings such as the creation of multiple PIDs and scoring schemes, design desktop grids, manage Security Roles and integrate ARM-ARM and external applications such as Primavera and MS Project.

### TR502 ARM 5 MSRS Report Designing

- ARM 5 enables report designers to effectively exploit the ARM database structure with custom reports using Visual Studio. This course provides the skills and knowledge to create, and distribute secure complex ARM reports for your organization.