



Education Curriculum for EOS for Unix/Windows

The training curriculum for EOS for Unix/Windows is comprised of the following course:

<p><i>Training Module 1</i> EOS for Unix/Windows Administration 3 days</p>
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The training method employed in this course combines both theory and practice, allowing for an optimal assimilation of the training material.

This course is designed for a dedicated education environment. The duration of this course provides enough time to outline and explore the usage of EOS for Unix/Windows, as well as providing adequate time for discussing recommendations that relate to the specific target environment.



Training Module 1

EOS for Unix/Windows Administration

(3 days)

Introduction

This course covers report management, including both the initial definition of reports in EOS as well as subsequent changes to those definitions when necessary. In addition, it covers the definition of report users in EOS. It provides a complete overview of all EOS for Unix/Windows administrative functions. It also introduces organization models.

Objectives

At the end of this course, the student will be able to:

- define reports, report capture components and report tables of content,
- understand EOS database structure and
- implement archival and restoration procedures.

Target audience

EOS for Unix/Windows administrators.

Prerequisite knowledge or experience

Experience with native Unix or Windows. There are no prerequisite courses.

Course Outline

- Introduction to EOS.
- EOS administration interface.
- EOS database structure.
- Data Management within EOS.
- Backups and restores from backups.
- Security.
- Archives and restores from archives (SMI) :
- Report capture components.

Training method and course material

- Classroom education: 3 days.
- Classroom lectures, interspersed with training exercises in a dedicated education environment.
- Each student receives a training manual.