

VERSITY TRAINING

All courses are instructor led by VSM experts and offered virtually. Courses may be conducted on customer site or at a third-party training center by request, please contact training@versity.com for more information or to customize or schedule training.

Introduction to VSM or ScoutAM

- No prerequisites are required for this course
- Duration: 2 x 3 hour sessions.
- Price: inquire for pricing.
- On site or third-party training site; inquire for pricing.

This course covers the basic operational concepts, installation, configuration, and operation of the VSM or ScoutAM platforms. This course is intended for students with no previous VSM/OHSM or ScoutAM experience. Students who successfully complete this course may earn a VSM or ScoutAM Administrative Certification.

Advanced VSM or Advanced ScoutAM

- Prerequisites: This course is intended for administrators who are familiar with large scale HSM systems in general or who have run VSM or ScoutAM in the past. Students who successfully complete this course may earn a VSM or ScoutAM Advanced Administrative Certification.
- Duration: 1-2 days depending on previous administrative experience. On site or thirdparty training site: inquire for pricing

This course covers the advanced concepts for the VSM or ScoutAM. Students are taught advanced concepts such as lun resizing, advanced configurations, data migrations, and advanced trouble shooting. This course includes instruction on features that are helpful for an experienced administrator operating a large-scale archival system. Lab sessions provide students with hands-on exposure to exercises that reinforce material learned in class.

VSM for SAM-QFS/OHSM Administrators

- Prerequisites: This course requires recent previous administration of an SAM-QFS/0HSM system.
- Duration: 1 x 3 hour session.
- Price: inquire for pricing.
- On site or third party training site: inquire for pricing

This course focuses on the technical differences between VSM and SAM-QFS/OHSM. Instructors will demonstrate how to convert an existing SAM-QFS/OHSM system to VSM and discuss differences in operation and maintenance. Students who successfully complete this course may earn a VSM Administrative Certification.

