

OpenVMS Winter School

Course Offering & Schedule

Open VMS Fundamentals Jan 13th - Jan 17th

This course covers basic use of OpenVMS that is essential for mastering both development on OpenVMS and management of OpenVMS systems: the Digital Command Language (DCL), navigating the file system, working with files, using logical names and symbols, and writing basic command procedures.

OpenVMS System Management I: Essentials Jan 27th - Jan 31st

This course for beginner system managers focuses on managing an existing OpenVMS system: managing users, queues, processes, networks, volumes, backups, startup and shutdown, and basic management of OpenVMS clusters, as well as using management utilities such as SYSMAN, MONITOR, and ELV. **Completion of OpenVMS Fundamentals or having the equivalent skill level is needed to get full value from this course.**

OpenVMS System Management II: Installation / Configuration / Customisation Feb 10th - Feb 14th

This course covers advanced management of OpenVMS systems including installing and updating OpenVMS and layered products, modifying startup procedures, installing licenses, volume shadowing, advanced network configuration, configuring system parameters, page, swap, dump files, advanced clustering and security. **Completion of OpenVMS System Management I or having the equivalent skill level is needed to get full value from this course.**

DCL Commands Procedures Feb 24th - Feb 28th

This course covers DCL Command Procedures from the basics to advanced features and usage. It builds on topics from earlier courses such as symbols and logical names as well as driving deeper into advanced features like Lexical Functions, Execution Flow Control and File I/O. Students will be able to create complex and powerful tools to control and automate common system management and business operations.

Logistics

Dates & Times

- Each course lasts five days (a full work week); 6 hours per day.
- Course availability (date) is provided within course descriptions above.
- Daily start & end times will be provided in advance of the event.
- Students are expected to be available for each day of the course.

Connectivity

- Instruction will be provided via video conference.
- Conferencing details will be provided in advance of the event.

Class Size

- Each course will be limited to 7 students max (largest effective class size given material to be covered).
- In the event that more than 7 students seek enrollment in any given class, VMS will add additional classes (likely on a different date than what is indicated above).
- Courses may include students from different organizations.
- All courses will be taught in English.



Enrollment & Registration

- 1 Express Interest** Contact your Account Manager, or send email to training@vmssoftware.com to indicate which courses you are interested in and how many people will participate. A member of the VMS Software team will verify course availability and let you know if there is availability.
- 2 Confirm & Commit** Confirm your participation to your Account Manager, who will provide you with an official quotation. Finally, provide VMS Software with a PO. VSI will provide an invoice.
- 3 Registration & Attendance** Provide VMS with the name(s) and email address(es) of the attendee(s). VSI will send each student meeting invitations, course materials, and access credentials for the OpenVMS training environment in advance of the course.

Pricing



OpenVMS Fundamentals	US \$4.000 per student
System Management I	US \$4.000 per student
System management II	US \$4.000 per student
DCL Commands	US \$4.000 per student

Multi-student / multi-course discounts are provided based on the total number of courses + students.