

VSI DEC Test Manager Version 4.5-7

Release Notes

Publication Date: January 2025

Operating Systems: VSI OpenVMS Alpha Version 8.4-2L1 or higher VSI OpenVMS IA-64 Version 8.4-1H1 or higher VSI OpenVMS x86-64 Version 9.2-2 or higher

VSI DEC Test Manager Version 4.5-7 Release Notes VMS Software

Copyright © 2025 VMS Software, Inc. (VSI), Boston, Massachusetts, USA

Legal Notice

Confidential computer software. Valid license from VSI required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for VSI products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. VSI shall not be liable for technical or editorial errors or omissions contained herein.

All other trademarks and registered trademarks mentioned in this document are the property of their respective holders.

1. Introduction

VSI DEC Test Manager (DTM) Version 4.5-7 for OpenVMS x86-64, IA-64, and Alpha systems is part of VSI DECset Version 13.0-3 for OpenVMS x86-64, IA-64, and Alpha systems.

All versions of VSI DTM check for a license PAK from VMS Software, Inc. You must have a license PAK from VMS Software, Inc. to use this product.

VSI DTM V4.5-3, V4.5-4, V4.5-5, and V4.5-6 were not released.

2. Fixed Issues

VSI DTM V4.5-7 has no code changes from Version V4.5-2 of DTM. What did change is the mechanism by which DTM is built; most of the DECset products now follow a common build and packaging procedure.

DTM V4.5-2 had two bug fixes:

DEC Test Manager (DTM) missing /ERROR= qualifier in DTM\$\$TEST_RUN.COM procedure (VSI BZ 3227)

This procedure is generated whenever a new test collection is created. Prior to this fix, several DCL **OPEN** and **READ** statements did not have any error handling, which could lead to misbehaviour in the event of a disk running out of space or a hardware error.

DTM\$\$TEST_RUN.COM does not properly handle default directories that are search lists (Internal to VSI report)

This problem has been fixed.