

**StorageTek Virtual Library Extension**  
Security Guide

**E27726-04**

December 2016

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# Preface

This document describes the security features of Oracle's StorageTek Virtual Library Extension (VLE).

## Audience

This guide is intended for anyone involved with using security features and secure installation and configuration of VLE.

## Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

### Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.



This section gives an overview of VLE and explains the general principles of application security.

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**Note:** This Guide applies to all versions of VLE.

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## Product Overview

Oracle's Virtual Library Extension (VLE) is packaged as an engineered system built on existing Oracle server and storage platforms. The servers, disk storage and standard rack mount enclosure are delivered as a packaged system.

The VLE includes pre-installed pre-configured software for VLE functionality so that limited site-level configuration is required to integrate the product into the customer's managed tape environment. The VLE is designed to preclude the need for customer administration of the system.

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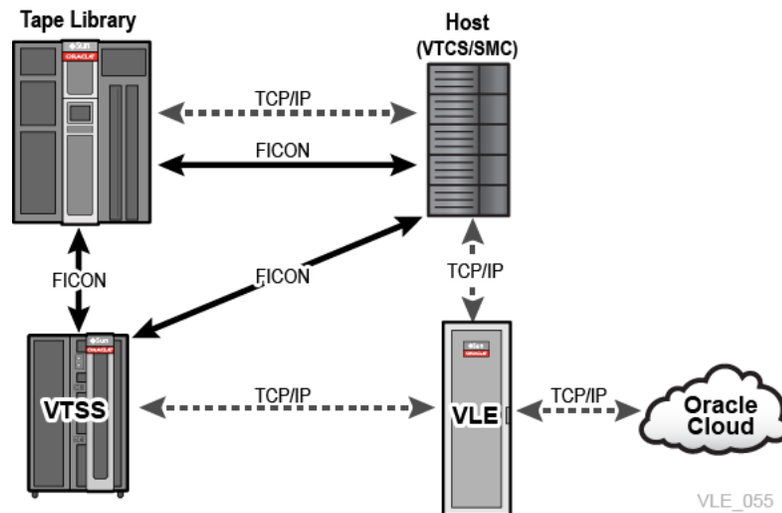
**Note:** Only qualified Oracle personnel are permitted to maintain the system and administer any configuration changes.

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As shown in [Figure 1-1](#), VLE is just one component of Oracle's StorageTek Virtual Storage Manager (VSM) system.

Figure 1-1 VLE in a VSM System



Major subsystems include:

#### **VTSS hardware and software**

The Oracle VTSS supports emulated tape connectivity over FICON interfaces to IBM MVS, VM and zLinux hosts and also FICON attachment to Real Tape Drives (RTDs) and TCP/IP attachment to other VTSSs and VLEs. FICON is an IBM-driven standard for channel protocol between CPU (zOS) and devices.

#### **Enterprise Library Software (ELS), which includes Virtual Tape Control Software (VTCS)**

ELS is the consolidated suite of StorageTek mainframe software that enables and manages the VTSS. The ELS base software consists of Host Software Component (HSC), Storage Management Component (SMC), HTTP Server and Virtual Tape Control Software (VTCS).

VTCS is the ELS component that controls virtual tape creation, deletion, replication, migration and recall of virtual tape images on the VTSS subsystem, and also captures reporting information from the VTSS subsystem.

#### **Virtual Library Extension (VLE) hardware and software**

The VLE subsystem functions as a migrate and recall target for VTSS Virtual Tape Volumes (VTVs). The VLE is IP-attached to the VTSS. VLE is optionally attached to Oracle Cloud through TCP/IP for storing customer VTV data in the cloud.

## Critical Security Principles

The following principles are fundamental to maintaining system security.

### Keep Software Up To Date

Patches and system updates will be installed by qualified Oracle personnel.

### Restrict Network Access to Critical Services

VLE should be installed in secure physical locations with access limited to authorized customer employees/agents and Oracle service personnel. The system should be

networked behind a firewall. Only Oracle service personnel are permitted to administer the system.

### **Authentication**

Ensure that only authorized personnel can access system. Passwords should be changed when deployed at the customer site.

### **Follow the Principle of Least Privilege**

No additional user accounts are permitted. Only pre-existing accounts are used for system maintenance and administration.

### **Monitor System Activity**

System security stands on three legs: good security protocols, proper system configuration and system monitoring. Auditing and reviewing audit records address this third requirement.

### **Keep Up To Date on Latest Security Information**

Oracle continually improves its software and documentation. Check this document yearly for revisions.



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## Secure Installation

All software is pre-installed in the VLE. The only step to secure the system is to change the VLE administrator account password. The system will force a password reset at the initial power-up.

Data is compressed and sent in a proprietary format including predominance of intercommunication with legacy systems that are currently installed in customer environments. IP communication should be on a private, dedicated network that provides encryption built into the IP infrastructure.



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## Secure Deployment Checklist

The following security checklist includes guidelines that help secure the VLE:

- Reset the VLE administrator account at initial power-up of the VLE.

