



Product	Scalar Key Manager (SKM)
Version	SKM 2.2.1
Software	221Q.GC002
Date	November 2015

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## **Purpose of This Release**

The SKM 2.2.1 release includes new features and enhancements that extend the product's capabilities. These release notes describe these new features and enhancements, as well as currently known issues and issues that were resolved for this release of the product. These notes also provide library, tape drive, and firmware compatibility information. Visit <a href="http://www.guantum.com/">http://www.guantum.com/</a> ServiceandSupport/SoftwareandDocumentationDownloads/SKM/Index.aspx for additional information about Scalar Key Manager.

#### **New Features and Enhancements**

SKM 2.2.1 includes the following new features and enhancements.

Adds support for the M5 server.

## **General Usage Notes**

Caution: Do not remove any hard drive from the appliance server unless it is failed or you are instructed to do so by Quantum service. Removing any hard drive may render it unusable.

### **Firmware Notes**

These release notes list information should be aware of as you set up, configure, and use SKM.

- SKM and Quantum Encryption Key Manager (Q-EKM) are not supported on the same library.
- Password If you change the password on the SKM server (the default password is "password"), it is extremely important that you remember the new password. The password can be different for each SKM server, so be sure to remember both. If you forget your password, you will lose login access to the SKM server, including backup and restore capability. Quantum will NOT be able to reset or restore the password.
- Date settings on SKM servers and library The date on the SKM servers and the library must be set to the current date. Incorrect date settings may interfere with the TLS certificates and cause the library to stop communicating with the SKM servers.

Purpose of This Release

- Backing up the keystores It is extremely important that you back up both SKM servers (best practice) every time you generate new data encryption keys and before you use these new keys to encrypt data. You should also back up the servers when you import keys. You must back up each server separately because the keystores contain different data. The only way to read encrypted tapes is via the data encryption keys in the keystore. If your SKM servers fail without a backup, you will permanently lose access to all your encrypted data. If a SKM server fails and needs to be replaced, the backup is required to restore operation.
- Generating encryption keys It is not recommended to generate encryption keys on an SKM server from more than five connected libraries at the same time.

# **Library Compatibility**

SKM 2.2.1 supports all Scalar libraries. For firmware pre-requisite versions, reference the tape library documentation and/or firmware release notes.

#### **SKM Software Version Matrix**

SKM software versions are listed differently in different locations. This matrix shows you how each version is listed in the different locations.

	Server Software Version					
Location	QKM 1.0	SKM 1.1	SKM 2.0	SKM 2.1	SKM 2.1.1	SKM 2.2 and higher
Scalar i40/i80 pre-i3 library UI (Reports > System Info)	1.0.3	1.0.3	2.0.3a	2.0.3a	2.0.3a	2.0.3a
Scalar i40/i80 i3+ library UI (Reports > System Info)	1.0.3	110Q.GC01100	200Q.GC01400	210Q.GC01200	211Q.GC00200	220Q.GC00300
Scalar i500 pre- i7 library UI (Reports > System Info)	1.0.3	1.0.3	2.0.3a	2.0.3a	2.0.3a	2.0.3a

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	Server Software Version					
Location	QKM 1.0	SKM 1.1	SKM 2.0	SKM 2.1	SKM 2.1.1	SKM 2.2 and higher
Scalar i500 i7+ library UI (Reports > System Info)	1.0.3	110Q.GC01100	200Q.GC01400	210Q.GC01200	211Q.GC00200	220Q.GC00300
Scalar i2000/ i6000 library UI (Monitor > EKM Servers)	1.0.3	1.0.3	2.0.3a	2.0.3a	2.0.3a	2.0.3a
SKM Server (./skmcmds -v)	100Q.GC00800	110Q.GC0110 + 1.0.3	200Q.GC0140 + 2.1.1	210Q.GC01200 + 2.1.1	211Q.GC00200 + 2.1.1	220Q.GC00300 + 2.1.1
SKM Server Log (collected by library)	1.0.3	1.0.3	2.0.3a	2.0.3a	2.0.3a	2.0.3a
SKM Server Log (collected from server)	1.0.3	1.0.3	2.0.3a	2.0.3a	2.0.3a	2.0.3a

# **Qualified Backup Applications**

SKM 2.2.1 has been tested with the following backup applications. Other applications that are not listed may also work.

Supported Versions
Supported versions
11.5 and later
8 and later
7.5 and later
6.1 and later
5.4/6.0 and later
12.5 and later
6.5 x and later

## **Resolved Issues**

This release of firmware resolved the following issues:

Change Request Number	Service Request Number	Description	Solution
56689		Update disk monitoring service to support the M5 server.	Fixed

#### **Known Issues**

There are no known issues in this release of the firmware.

## **Related Documents**

The following publications provide information related to SKM. For the latest versions, visit <a href="http://www.quantum.com/ServiceandSupport/">http://www.quantum.com/ServiceandSupport/</a> SoftwareandDocumentationDownloads/SKM/Index.aspx.

Document No.	Document Title
6-66532-07	Scalar Key Manager Quick Start Guide
6-66531-07	Scalar Key Manager User's Guide
6-67122-02	Scalar Key Manager Rack Installation
6-66572-04	Scalar Key Manager Safety Information by IBM
6-67320-27	Scalar Key Manager Open Source License Agreement
6-66545-xx	Scalar i40/i80 User's Guide
6-01210-xx	Scalar i500 User's Guide
6-00421-xx	Scalar i2000 User's Guide
6-66879-xx	Scalar i6000 User's Guide

Scalar Key Manager Documents updated for this release:

- Scalar Key Manager Quick Start Guide
- Scalar Key Manager User's Guide

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• Scalar Key Manager Open Source License Agreement

# **Contacting Quantum**

StorageCare<sup>™</sup>, Quantum's comprehensive service approach, leverages advanced data access and diagnostics technologies with cross-environment, multi-vendor expertise to resolve backup issues faster and at lower cost.

Accelerate service issue resolution with these exclusive Quantum StorageCare services:

 Service and Support Web Site - Register products, license software, browse Quantum Learning courses, check backup software and operating system support, and locate manuals, FAQs, firmware downloads, product updates and more in one convenient location. Benefit today at:

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http://www.quantum.com/ServiceandSupport/Services/ GuardianInformation/Index.aspx

For further assistance, or if training is desired, contact the Quantum Customer Support Center:

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