KACE® Systems Management Appliance (K1000) 7.2

Release Notes
# Table of Contents

Quest® KACE® Systems Management Appliance (K1000) 7.2 Release Notes .................................................. 3

- About KACE Systems Management Appliance (K1000) 7.2 ................................................................. 3
- New features and enhancements ............................................................................................................. 3
- Resolved issues ..................................................................................................................................... 4
- Known issues ........................................................................................................................................ 5
- System requirements ........................................................................................................................... 5
- Product licensing .................................................................................................................................. 6

## Installation instructions

- Prepare for the update .......................................................................................................................... 6
- Update the K1000 server using an advertised update ......................................................................... 7
- Upload and apply an update manually .............................................................................................. 7
- Post-update tasks ............................................................................................................................... 8
  - Verify successful completion ........................................................................................................ 8
  - Verify security settings ................................................................................................................ 8

## More resources

- Globalization ....................................................................................................................................... 9
- About us ............................................................................................................................................. 9
  - We are more than just a name ......................................................................................................... 9
  - Our brand, our vision. Together ..................................................................................................... 10
  - Contacting Quest .......................................................................................................................... 10
  - Technical support resources ......................................................................................................... 10
  - Legal notices .................................................................................................................................. 10
These release notes document provides information about the KACE Systems Management Appliance (K1000) version 7.2.

About KACE Systems Management Appliance (K1000) 7.2

KACE Systems Management Appliance (K1000) is a physical or virtual appliance designed to automate device management, application deployment, patching, asset management, and Service Desk ticket management. For more information about K1000 series appliances, go to https://www.quest.com/products/kace-k1000-systems-management-appliance/.

New features and enhancements

This release of the KACE Systems Management Appliance (K1000) includes the following features and enhancements:

• **New Dashboard widgets.** A number of Service Desk and Device widgets are added in this release. You can also filter the widget library to display only Service Desk widgets or all widgets as needed.
  - Device widgets provide a high-level overview of your managed devices. Use them to quickly review the state of your devices and look for any indicators that can improve their performance. For example, you can review the percentages of available disk space, and focus on specific issues, as needed.
  - Service Desk widgets allow you to get a quick glance at your Service Desk ticket queues. They enable you to easily review the state of your tickets and take steps to improve your customer experience. For example, you can review the numbers of overdue tickets and focus on specific issues, as needed.

• **KACE Cloud Mobile Device Manager integration.** If you use KACE Cloud Mobile Device Manager to manage and provision access to smart phones and tablets, you can discover managed mobile devices into your KACE Systems Management Appliance inventory and asset management.

• **User archival.** Administrators can now disable user accounts and maintain their ticket associations and ticket history, to keep a proper audit trail and avoid orphaned tickets. You can archive users both from the User Detail page and the Users list.

For complete information about the new product features, see the Administrator Guide. To find out more about the new features in this release, watch the video tutorials available on our Support site: https://support.quest.com/kace-systems-management-appliance/kb/video-articles?k=what%27s+new.
## Resolved issues

The following is a list of issues resolved in this release.

### Table 1. General resolved issues

<table>
<thead>
<tr>
<th>Resolved issue</th>
<th>Issue ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>File version <code>kscript</code> commands did not finish successfully.</td>
<td>K1-19441</td>
</tr>
<tr>
<td>Replication could fail for large files.</td>
<td>K1-19351</td>
</tr>
<tr>
<td>Clicking a usage Count for a suite on the License Compliance page lead to incorrect results.</td>
<td>K1-19333</td>
</tr>
<tr>
<td>After upgrading to version 7.1 upgrade, some languages were missing from the Default Locale field.</td>
<td>K1-19326</td>
</tr>
<tr>
<td>An LDAP import failed when non-printable ASCII characters were found in the email attribute.</td>
<td>K1-19302</td>
</tr>
<tr>
<td>Editing and saving a <code>kbot</code> XML resulted in losing dependencies and the Windows Run As settings.</td>
<td>K1-19292</td>
</tr>
<tr>
<td>Inventory received from an endpoint containing spaces could result in improper processing.</td>
<td>K1-19291</td>
</tr>
<tr>
<td>Asset types with a forward slash '/' in the name caused errors.</td>
<td>K1-19290</td>
</tr>
<tr>
<td>The serial number of a backplane was reported instead of an individual blade's serial number, for a VMware ESXi inventory.</td>
<td>K1-19286</td>
</tr>
<tr>
<td>Tickets selected for removal were archived instead of being deleted.</td>
<td>K1-19276</td>
</tr>
<tr>
<td>Asset locations were not upgraded correctly.</td>
<td>K1-19250</td>
</tr>
<tr>
<td>URLs containing an ampersand '&amp;' caused undesired Service Desk behavior.</td>
<td>K1-19249</td>
</tr>
<tr>
<td>The patch deployment date and time was not provided.</td>
<td>K1-19246</td>
</tr>
<tr>
<td>Asset history was not being tracked when a location was updated.</td>
<td>K1-19232</td>
</tr>
<tr>
<td>It was not possible to delete an attachment from an Asset.</td>
<td>K1-19231</td>
</tr>
<tr>
<td>Exporting a software list resulted in misaligned columns.</td>
<td>K1-19194</td>
</tr>
<tr>
<td>Patching Smart Labels could cause the patch download process to run out of memory.</td>
<td>K1-19174</td>
</tr>
<tr>
<td>Unnecessary emails were sent to the owner on initial ticket creation.</td>
<td>K1-18713</td>
</tr>
</tbody>
</table>
Resolved issue | Issue ID
---|---
Software sometimes did not appear in the User Console library if the *Also Restrict by Device Label* setting was enabled. | K1-18399
Application Control sometimes did not work when a device was added or removed from a Smart Label. | K1-18392
A custom check box field did not reflect its default setting to False. | K1-17437
A Samba vulnerability (CVE-2017-7494) was discovered in Samba versions 3.5.0 and later. | ESMP-5174
Agent did not function as required when Windows Powershell was not located on the C: drive. | ESMEC-2220
The validation of OSPX files is now hardened during patch detection. | ESMEC-2201

**Known issues**

The following issue is known to exist at the time of this release.

**Table 2. General known issues**

<table>
<thead>
<tr>
<th>Known issue</th>
<th>Issue ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting with Microsoft Windows 10, Microsoft removed the option to set whether password is required when waking up in power management. Our power management policy script targets Windows 7, 8, and above. But when setting the policy against a Windows 10 device, it has no effect. The Windows 10 default is to always require password when waking up.</td>
<td>ESMEC-2024</td>
</tr>
</tbody>
</table>

**System requirements**

The minimum version required for installing K1000 7.2 is 7.1 (7.1.149). If your appliance is running an earlier version, you must update to the listed version before proceeding with the installation.

The minimum version required for upgrading the K1000 agent is 6.4.

To check the appliance version number, log in to the Administrator Console and complete one of the following steps:

- **7.1 or later.** In the upper-right corner of the page, click **Need Help.** In the help panel that appears, at the bottom, click the circled ‘i’ button.
- **6.4.x and 7.0.** In the upper-right corner of the page, click the question mark ‘?’. In the dialog box that appears, in the bottom-right corner, click **About K1000**.
Before upgrading to or installing version 7.2, make sure that your system meets the minimum requirements. These requirements are available in the K1000 technical specifications.

- For physical appliances: Go to https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-physical-appliances/.
- For virtual appliances: Go to https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-virtual-appliances/.
- For KACE as a Service: Go to https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-kace-as-a-service/.

**Product licensing**

If you currently have a K1000 product license, no additional license is required.

If you are using K1000 for the first time, see the appliance setup guide for product licensing details. Go to More resources to view the appropriate guide.

**NOTE:** Product licenses for version 7.2 can be used only on K1000 appliances running version 6.3 or later. Version 7.2 licenses cannot be used on appliances running earlier versions of the K1000, such as 6.0.

**Installation instructions**

You can apply this version using an advertised update or by manually uploading and applying an update file. For instructions, see the following topics:

- Prepare for the update
- Update the K1000 server using an advertised update
- Upload and apply an update manually
- Post-update tasks

**NOTE:** To ensure accuracy of software discovery and install counts for devices running particular software, beginning in the K1000 7.0 release, the software catalog re-installs with every upgrade.

**Prepare for the update**

Before you update your K1000 server, follow these recommendations:

- **Verify your K1000 server version:**
  
  The minimum version required for installing K1000 7.2 is 7.1 (7.1.149). If your appliance is running an earlier version, you must update to the listed version before proceeding with the installation.
  
  - **7.1 or later.** In the upper-right corner of the page, click Need Help. In the help panel that appears, at the bottom, click the circled 'i' button.
  
  - **6.4.x and 7.0.** In the upper-right corner of the page, click the question mark '?' . In the dialog box that appears, in the bottom-right corner, click About K1000.

- **Verify your K1000 agent version.**
  The minimum version required for upgrading the K1000 agent is 6.4.

- **Back up before you start.**
Back up your database and files and save your backups to a location outside the K1000 server for future reference. For instructions on backing up your database and files, see the Administrator Guide, https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/administrator-guide/.

Update the K1000 server using an advertised update

You can update the K1000 server using an update that is advertised on the Dashboard page or on the Appliance Updates page of the Administrator Console.

| CAUTION: Never manually reboot the K1000 server during an update. |

2. Go to the appliance Control Panel:
   - If the Organization component is not enabled on the appliance, click Settings.
   - If the Organization component is enabled on the appliance: Log in to the K1000 System Administration Console: http://K1000_hostname/system, or select System in the drop-down list in the top-right corner of the page, then click Settings.
3. On the left navigation bar, click Appliance Updates to display the Appliance Updates page.
4. Click Check for updates.
   Results of the check appear in the log.
5. When an update is available, click Update.

| IMPORTANT: During the first ten minutes, some browsers might appear to freeze while the update is being unpacked and verified. Do not navigate away from the page, refresh the page, or click any browser buttons on the page during this time because these actions interrupt the process. After the update is unpacked and verified, the Logs page appears. Do not manually reboot the appliance at any time during the update process. |

Version 7.2 is applied. Progress appears in the browser window and in the Administrator Console.

Upload and apply an update manually

If you have an update file from Quest, you can upload that file manually to update the K1000 server.

| CAUTION: Never manually reboot the K1000 server during an update. |

2. Using your customer login credentials, log in to the Quest website at https://support.quest.com/kace-systems-management-appliance/download-new-releases, download the K1000 server.kbin file for the 7.2 GA (general availability) release, and save the file locally.
3. On the left navigation bar, click Appliance Updates to display the Appliance Updates page.
4. In the Manually Update section:
   a. Click Browse or Choose File, and locate the update file.
   b. Click Update, then click Yes to confirm.

Version 7.2 is applied. Progress appears in the browser window and in the Administrator Console.
Post-update tasks

After the update, verify that the update was successful and verify settings as needed.

Verify successful completion

Verify successful completion by viewing the K1000 version number.

1. Go to the appliance Control Panel:
   - If the Organization component is not enabled on the appliance, click Settings.
   - If the Organization component is enabled on the appliance: Log in to the K1000 System Administration Console: \texttt{http://K1000_hostname/system}, or select System in the drop-down list in the top-right corner of the page, then click Settings.

2. To verify the current version, click Need Help in the upper-right corner of the page, and in the help panel that appears, at the bottom, click the circled i button.

Verify security settings

To enhance security, database access over HTTP and FTP is disabled during the update. If you use these methods to access database files, change the security settings after the update as needed.

1. Go to the appliance Control Panel:
   - If the Organization component is not enabled on the appliance, click Settings.
   - If the Organization component is enabled on the appliance: Log in to the K1000 System Administration Console: \texttt{http://K1000_hostname/system}, or select System in the drop-down list in the top-right corner of the page, then click Settings.

2. On the left navigation bar, click Security Settings to display the Security Settings page.

3. In the top section of the page, change the following settings:
   - 	extbf{Enable Secure backup files}: Clear this check box to enable users to access database backup files using HTTP without authentication.
   - 	extbf{Enable Database Access}: Select this check box to enable users to access the database over port 3306.
   - 	extbf{Enable Backup via FTP}: Select this check box to enable users to access database backup files using FTP.

   \textbf{CAUTION}: Changing these settings decreases the security of the database and is not recommended.

4. Click Save.

5. \textbf{KBIN upgrades only}. Harden root password (2FA) access to the appliance.
   a. In the System Administration Console, click Settings > Support.
   c. On the Support Two-Factor Authentication page, click Replace Secret Key.
   d. Record the tokens and place this information in a secure location.

If a tether is established, a token will need to be provided to KACE Support. For more information, see the Administrator Guide.
More resources

Additional information is available from the following:

- **Online product documentation** ([https://support.quest.com/kace-systems-management-appliance/7.2/technical-documents](https://support.quest.com/kace-systems-management-appliance/7.2/technical-documents))
  - **Technical specifications**: Information on the minimum requirements for installing or upgrading to the latest version of the product.
    - **For physical appliances**: Go to [https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-physical-appliances/](https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-physical-appliances/).
    - **For virtual appliances**: Go to [https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-virtual-appliances/](https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-virtual-appliances/).
    - **For KACE as a Service**: Go to [https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-kace-as-a-service/](https://support.quest.com/technical-documents/kace-systems-management-appliance/7.2/technical-specifications-for-kace-as-a-service/).
  - **Setup guides**: Instructions for setting up physical and virtual appliances. Go to [https://support.quest.com/kace-systems-management-appliance/7.2/technical-documents](https://support.quest.com/kace-systems-management-appliance/7.2/technical-documents) to view documentation for the latest release.

Globalization

This section contains information about installing and operating this product in non-English configurations, such as those needed by customers outside of North America. This section does not replace the materials about supported platforms and configurations found elsewhere in the product documentation.

This release is Unicode-enabled and supports any character set. In this release, all product components should be configured to use the same or compatible character encodings and should be installed to use the same locale and regional options. This release is targeted to support operations in the following regions: North America, Western Europe and Latin America, Central and Eastern Europe, Far-East Asia, Japan.

The release is localized to the following languages: French, German, Japanese, Portuguese (Brazil), Spanish.

About us

We are more than just a name

We are on a quest to make your information technology work harder for you. That is why we build community-driven software solutions that help you spend less time on IT administration and more time on business innovation. We help you modernize your data center, get you to the cloud quicker and provide the expertise, security and accessibility you need to grow your data-driven business. Combined with Quest’s invitation to the global community to be a part of its innovation, and our firm commitment to ensuring customer satisfaction, we continue to deliver solutions that have a real impact on our customers today and leave a legacy we are proud of. We are challenging the status quo by transforming into a new software company. And as your partner, we work tirelessly to make sure your information technology is designed for you and by you. This is our mission, and we are in this together. Welcome to a new Quest. You are invited to Join the Innovation.
Our brand, our vision. Together.

Our logo reflects our story: innovation, community and support. An important part of this story begins with the letter Q. It is a perfect circle, representing our commitment to technological precision and strength. The space in the Q itself symbolizes our need to add the missing piece — you — to the community, to the new Quest.

Contacting Quest

For sales or other inquiries, visit www.quest.com/company/contact-us.aspx or call 1-949-754-8000.

Technical support resources

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product.

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