



KACE® GO Mobile App 7.1

Release Notes



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Quest® KACE® GO 7.1 Mobile App Release Notes

These release notes provide information about version 7.1 of the Quest[®] KACE[®] GO mobile application for Google® Android[™] and Apple® iOS, and about the application in general.

About the KACE GO Mobile App

KACE GO is the mobile interface of the Quest KACE Systems Management Appliance.

Capabilities for KACE Systems Management Appliance users

The KACE GO app gives the KACE Systems Management Appliance user the following capabilities, when accessing a KACE Systems Management Appliance system (version 11.1 or later).

- Create, review, or update a service desk ticket.
- Search for a previously submitted ticket.
- Sort tickets by age, priority, owner, and status.
- View attachments on tickets.
- Attach photos to ticket comments.
- · Receive real-time alerts of ticket events through push notifications.
- Set what times of day to receive push notifications.
- Launch phone dialer or email client from within service desk tickets.
- Log in to KACE GO if your account is configured to use 2FA.
- Use Security Assertion Markup Language (SAML) for single sign on. SAML is an XML-based protocol that
 passes security tokens between Identity and service Providers. When SAML is enabled and configured on
 the appliance, and you are logged in to your Identity Provider (IdP), you can log in to KACE GO without
 providing your KACE Systems Management Appliance user credentials. For more information on how to
 configure SAML on the appliance, see the KACE Systems Management Appliance Administrator Guide.

Capabilities for KACE Systems Management Appliance administrators

The KACE GO app gives the KACE Systems Management Appliance administrator the following capabilities.

- Create, review, update, clone, delete, and resolve a service desk ticket.
- Search for a ticket or a computer system.
- Sort tickets by age, priority, owner, status, and by modified, created, and ticket due date.
- View ticket history, including ticket history for machine and submitter.
- · Add comments to a service desk ticket.
- Add work entries to a ticket.
- View attachments on tickets.
- Attach photos to ticket comments.
- Search for Knowledge Base articles.
- Include a Knowledge Base article while troubleshooting an issue.
- · Receive real-time alerts of ticket events through push notifications.
- Set what times of day to receive push notifications.
- Receive server monitoring alerts from the appliance.
- · View monitoring alert details and sort alerts.
- Create service desk tickets from monitoring alerts.
- Search and distribute active managed installations.
- Deploy a script to target devices from KACE GO.
- View and update ticket history and various fields.
- · Launch phone dialer or email client from within service desk tickets.
- View detailed inventory information.
- View tickets associated with a machine.
- View systems associated with a ticket.
- View other tickets associated with the same asset as a ticket.
- View, create, update, and delete assets.
- Scan barcodes and associate them with assets.
- Use barcodes to perform bulk operations, to create or modify multiple assets, and to archive multiple device assets.
- Filter a search by submitter or owner name.
- When editing a ticket-related asset or device, restrict the list to submitter-owned assets or device.
- Log in to KACE GO if your account is configured to use 2FA.
- Use Security Assertion Markup Language (SAML) for single sign on. SAML is an XML-based protocol that
 passes security tokens between Identity and service Providers. When SAML is enabled and configured on
 the appliance, and you are logged in to your Identity Provider (IdP), you can log in to KACE GO without

providing your KACE Systems Management Appliance user credentials. For more information on how to configure SAML on the appliance, see the KACE Systems Management Appliance Administrator Guide.

- Archive assets.
- Access Live Chat.

Like earlier versions Quest KACE GO 7.1, is English-only and not localized. For English speaking users in countries outside of the U.S., see regional privacy statements by navigating to https://www.quest.com/legal/privacy-policy-by-country.aspx, and selecting your language.

i IMPORTANT: Because KACE GO is an English-only application, using it requires that both the mobile device and the KACE Systems Management Appliance server have English as the language setting.

Privacy policy

Collected information

The KACE development team collects the following information, for internal use:

The mobile device make and model and the operating system version.

Mobile device permissions

KACE GO requires access to the camera on your mobile device to support uploading image attachments to Service Desk tickets.

The Android version of KACE GO also requires the Android GET_ACCOUNTS permission which was required for Google Cloud Messaging push notifications. For Ice Cream Sandwich and newer versions of Android, this permission is no longer required for push notifications, and will be removed in a future version of KACE GO for Android.

Use of personal information

The collected data is used by the KACE development team to make product improvements. Apart from the information required by the Apple and Google push notification services, none of this information is ever shared with a third party.

If you have any questions about this policy, you can contact Support at https://support.quest.com/create-service-request.

New features

This release of the KACE GO includes the following features.

- Service Desk queue ownership: End users that belong to a queue's Owners label can now edit all tickets in the queue, and edit owner-only fields in a ticket.
- Ticket lists: When focused on a specific queue, the ticket list can now sort by ticket custom fields.
- **Ticket details**: The ticket prefix appears in any ticket reference (the current ticket in the title bar), and in any reference to the process parent on a process child ticket).
- HTML editing: iOS devices now support setting text font, text color, and background color.
- **Bulk edit improvements**: On Android devices, when performing a bulk operation, it is now possible to create a report of the assets that were updated by the bulk operation. This is similar to the operation that already is available in iOS.
- **SAML policy enforcement**: On organizations where SAML is enabled and *require SAML login* is selected, attempting to log in with a local user console account is denied.

For complete information about the features available with the KACE GO mobile app, see the *Getting Started Guide*.

Resolved issues

The following is a list of resolved issues and product enhancements available in this release.

iOS Resolved Issues

Resolved issue	Issue ID
Tickets only showed a maximum of 50 comments. The app now shows the 50 most recent changes, not just the 50 first changes. If the ticket has more than 50 changes, a message appears at the bottom, indicating that there are more changes in the ticket, but cannot be displayed through KACE GO.	KGO-1560
Trying to create a ticket from an asset or device, using a queue or ticket template that does not include an asset or device field causes an error.	KGO-1460
If the queue does not support asset or machine elements, the iOS app drops them, but it proceed with the ticket creation.	
Any ticket attachments past the fifth on a single comment were not saved correctly. The app no longer allows you to add more than five attachments per ticket change.	KGO-1346
Single- or multi-select fields that had commas as part of the value were not supported. This was previously fixed in the KACE Systems Management Appliance version 11.0 (issue ID K1-20668).	KGO-1324
Single- or multi-select fields with commas are now editable like other fields.	
ndroid Resolved Issues	
Resolved issue	Issue ID
Tickets only showed a maximum of 50 comments.	KGO-1561
If the ticket has more than 50 changes, a message appears at the bottom, indicating that there are more changes in the ticket, but cannot be displayed through KACE GO.	
Bulk operation report generation was not supported.	KGO-1475
KACE GO for Android now has report generation capabilities.	
Single- or multi-select fields that had commas as part of the value were not supported. This was previously fixed in the KACE Systems Management Appliance version 11.0 (issue ID K1-20668).	KGO-1418
Single- or multi-select fields with commas are now editable like other fields	

Single- or multi-select fields with commas are now editable like other fields.

Known issues

The following is a list of issues, including those attributed to third-party products, known to exist at the time of release.

General known issues

Known issue	Issue ID
Tickets always show change text in English, regardless of the locale setting of the appliance.	K1-20953
Adding a photo to a ticket is silently ignored if the queue does not allow images.	K1-20862
The first time a use you type a server name for a KACE Systems Management Appliance that has a self-signed certificate, a dialog box appears, indicating that the certificate is currently untrusted, and allows you to accept it and continue, or stop processing that server. This is expected behavior.	K1-20858
However, if the appliance is also configured for SAML (Security Assertion Markup Language) and you attempt to use SAML to log, a browser is shown, to perform the SAML login. At that point, the browser also reports the self-signed certificate, asking you to approve the certificate a second time.	
<i>My Tickets</i> count is wrong for administrators. This is caused by the fact that the Service Desk API only returns owned tickets in the query, not both owned and submitted tickets, as expected.	K1-20510
Certain type of custom Asset fields are not fully supported in KACE GO. The following custom fields appear as read-only fields: <i>Label</i> , <i>Locale</i> , <i>Asset-Multiple Select</i> , <i>Asset-Parent</i> and Software Catalog.	N/A
Asset attachments are not supported at this time.	N/A

System requirements

Before installing KACE GO, ensure that your system meets the following minimum hardware and software requirements.

KACE GO for iOS is compatible with iPhone, iPod touch®, and iPad, and requires iOS 9.0 or later.

KACE GO for Android is compatible with Android phones and tablets, and requires Android 5.01 or later.

Both versions of KACE GO require access to a KACE Systems Management Appliance, version 11.1 or later. Some features (such as Asset Management and Barcode Scanning) are only available with KACE appliance version 11.1 or later.

Product licensing

This product does not require licensing.

NOTE: Although no license is required for you to use the KACE GO app, to receive push notifications from a KACE Systems Management Appliance, the appliance must have a valid license. If the license expires, you can no longer receive push notifications from that appliance.

Installation instructions

For instructions on how to update to this version and get started with the KACE GO mobile app, see the following topics:

- Updating to version 7.1 of KACE GO
- Installing and accessing KACE GO
- · Procedural and interface notes
- Enabling KACE GO users to access the KACE Systems Management Appliance
- Enabling to be used inside a network
- Accessing the KACE Systems Management Appliance in some secure environments

Updating to version 7.1 of KACE GO

If you are currently using KACE GO version 2.4 or lower, the update process depends on the device operating system, and is no different from updating your other mobile device apps.

For Android users, if you have auto-update set on your device, the application is updated automatically. If you do not have auto-update set, you are notified in the status bar that KACE GO is waiting for approval to install.

Starting in version 6.0, the app name is being changed to *KACE GO Client*. This only applies to Android platforms, while the name of the iOS app remains as is. This change was made to address any obsolete application IDs that could be exposed to end users. To upgrade Android devices to version 7.1, you must install the new *KACE GO Client* app.

For iOS users, an update available notification appears on the Apple App Store icon, unless you are an iOS 7 user with automatic updates enabled, in which case the device is updated without manual intervention.

Upgrading from K1000 GO 2.4 or earlier versions on iOS

Due to the recent changes in the app's ownership, the app update loses access to the old app's keychain data. As a result of this, any KACE Systems Management Appliance server password and certificate preferences stored in the device are lost.

Installing and accessing KACE GO

The KACE GO app is available from the Apple App Store and the Google Play Store.

Quest recommends that you configure SSL on the KACE Systems Management Appliance server.

Store access for iOS: https://itunes.apple.com/us/app/kace-go/id680443651?mt=8

Store access for Android: https://play.google.com/store/apps/details?id=com.dell.kace.k1mobile

- 1. Install as you would any app.
- 2. Accept the license agreement before you log in.

After you install the app, clicking input text boxes on the login screen displays the license agreement. The agreement has **Accept** and **Decline** options. Clicking **Accept** enables you to type in login credentials, and clicking **Decline** closes the app and redirects you to the device's home screen.

You need to accept the agreement only once after installation.

3. Enter the URL or IP for the KACE Systems Management Appliance server.

KACE GO first attempts to connect through HTTPS. If SSL is not available for the server, the application logs in through HTTP. When a server has both port 80 and port 443 enabled, KACE GO always connects though HTTPS (port 443).

If SSL is enabled: If SSL is enabled on the KACE Systems Management Appliance server, you are prompted to accept the self-signed cert or the CA cert for SSL.

- 4. If SSL is enabled: Compare the SSL certificate against the original. If there is a discrepancy that cannot be explained by a benign reason (benign reasons can include, for instance, expiration or update), do not log in. Contact your KACE Systems Management Appliance administrator for options.
- 5. Log in using your existing KACE Systems Management Appliance administrator account.

Procedural and interface notes

Because of differences in operating systems for mobile devices and other design considerations, sometimes KACE GO performs operations and displays information in ways different from what one would expect from the KACE Systems Management Appliance.

• The ticket sorting order options in KACE GO are different from those available in the KACE Systems Management Appliance Administrator Console.

In KACE GO, you can sort tickets by:

- Tickets, latest (created) to oldest
- Priority
- Ticket number, oldest to newest
- Owner
- Status
- The option to clone or delete a ticket is not available when you have accessed that ticket through the See *Also* field of a cloned ticket.
- When users do not have permission to view an asset such as a printer or copier, they will not be able to
 assign that asset to the Asset field of a ticket. In this case, users need to use the KACE web UI to assign
 the asset.

NOTE: Administrators should ensure that the *Asset* field is not a required field for any queues that are exposed to users.

• In the Settings menu, only Administrators can see and set the Recent Ticket field.

Enabling KACE GO users to access the KACE Systems Management Appliance

Making the KACE Systems Management Appliance accessible is a two-stage process. First you enable mobile device access on the appliance, then you enable mobile device access for authorized KACE Systems Management Appliance users.

- 1. Enable Mobile Device Access for the KACE Systems Management Appliance.
 - a. On the KACE SMA Settings: Control Panel page, click General Settings.
 - b. On the KACE SMA Settings: General page, click Edit Mode.
 - c. Select the *Mobile Device Access* check box.

- d. Click Set Options.
- 2. Enable Mobile Device Access for an authorized user.
 - a. Log in to the KACE Systems Management Appliance Administrator Console: http://appliance_hostname/admin.
 - b. Click Settings > Users.

The Users page appears.

- c. Click the name of an existing user.
- d. Select the Mobile Device Access check box.
- e. Click Save.

For more information, see "Configuring Mobile Device Access" in the KACE Systems Management Appliance *Administrator Guide*. Go to https://support.quest.com/kace-systems-management-appliance/technical-documents to view documentation for the latest release.

Enabling to be used inside a network

If KACE GO is used on a device employing Wi-Fi® for internet connectivity, notify.kace.KACE GOcom must be whitelisted on any internet filters that might be in place in order for KACE GO to function properly.

Accessing the KACE Systems Management Appliance in some secure environments

KACE GO might require a VPN tunnel to gain access to the appliance, if made necessary by the presence and configuration of a firewall, for instance.

The preferred VPN applications and the configuration of the VPN would be determined and supplied by your IT department.

More resources

Additional information is available from the following:

- Online product documentation: https://support.quest.com/kace-systems-management-appliance/technicaldocuments
- For information regarding the latest available updates or additional assistance, contact Quest Support at https://support.quest.com/create-service-request.

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 was not enabled and tested for international operation. Only U.S. English configurations of this product and U.S. English datasets are fully supported. Support for non-ASCII characters or non-English configurations may work appropriately, but these configurations have not been tested and this release should be used with caution in these environments.

About us

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Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

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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Legend

CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

IMPORTANT, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.

KACE GO Mobile App Release Notes

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